Panasonic_®

Facsimile

Panafax® UF-342 User's Guide

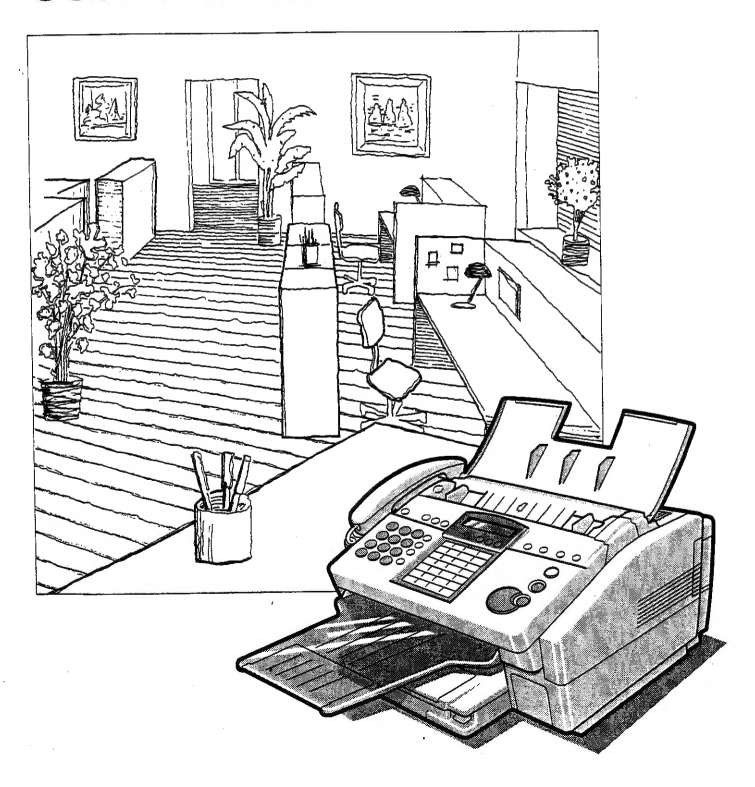


Table of Contents

1	GETTING TO KNOW YOUR MACHINE	
	Safety Information	
	Introduction	
	External View	
	Control Panel	
	Control Panel	10
	Function Key	12
2	INSTALLING YOUR MACHINE	
	Main Unit and Accessories	44
	Installing the Accessories	18
	Installing the Print Cartridge	16
	Loading the Recording Paper	16
	Paper Specifications	18
	How to Load the Recording Paper	18
	Connecting the Telephone Line Cord and Power Cord	20
	Connecting the Parallel Interface Cable	22
	Parallel Interface Cable	22
	Setting the Dialling Method (Tone or Pulse)	23
	Adjusting the Volume	24
	Setting the Monitor Volume	24
	Setting the Ringer Volume	24
	User Parameters	25
	Setting the Date and Time	25
	Setting Your LOGO	26
	Setting Your Character ID	27
	Setting Your ID Number (Fax Telephone Number)	28
3	PROGRAMMING YOUR MACHINE	
	One-Touch/Abbreviated Dialling Numbers	
	Entering One-Touch/Abbreviated Dialling Numbers	
	Changing or Erasing One-Touch/Abbreviated Dialling Numbers	29
	Printing Out a Directory Sheet	31 33
	Customizing Your Machine	34
	Setting the Fax Parameters	34
	Fax Parameter Table	35
4	BASIC OPERATIONS	33
•		
	Loading Documents	39
	Documents You Can Send	39
	Documents You Cannot Send How to Load Documents	39
		40
	Basic Transmission Settings Contrast	41
	Resolution	41
	Halftone	41
	Verification Stamp	42
	Communication Journal (COMM. JOURNAL)	42
	Sommanication Countries (CONNIN. SOURINAL)	43

defining boduments	
Direct Transmission	. 45
Manual Number Dialling (Direct Transmission)	45
One-Touch Dialling (Direct Transmission)	46
Abbreviated Dialling (Direct Transmission)	47
Directory Search Dialling (Direct Transmission)	48
Voice Mode Transmission	
Off-Hook Dialling	49
On-Hook Dialling	50
Memory Transmission	
Manual Number Dialling	52
One-Touch Dialling	53
Abbreviated Dialling	54
Directory Search Dialling	55
Multi-Station Transmission (Broadcasting)	
Transmission Reservation	
Memory Transmission Reservation (Multi-tasking)	. 57
Direct Transmission Reservation (Priority Transmission Reservation)	58
Redialling	
Automatic Redialling	. 59
Manual Redialling	59 59
Receiving Documents	
Reception Modes	
Telephone Mode	
Setting the Telephone Mode	
Operation of Telephone Mode	61
Fax / Tel Auto Switching Mode	61
Setting the Fax / Tel Auto Switching Mode	
Operation of Fax / Tel Auto Switching Mode	62
Fax Mode	62
Setting the Fax Mode	
Operation of Fax Mode	63
TAM (Telephone Answering Machine) Interface Mode	63
Installing your TAM	
Setting the TAM Interface Mode	64
Operation of TAM Interface Mode	65
	65
Print Reduction	
	66
Substitute Memory Reception	
Making Copies	. 68
ADVANCED FEATURES	
Timer Controlled Communications	
Deferred Transmission	69
Deferred Polling	70
Polling	. 71
Setting Polling Password	71
Preparing to be Polled	72
To Poll Documents from Another Station	73

	Program Keys	
	Setting for Deferred Transmission	
	Setting for Normal Polling	74
	Setting for Deferred Polling	75
	Setting for Group Dialling	76
	Setting for One-Touch Key	77
	Changing or Erasing Program Key Settings	78
	Edit File Mode	79
	Printing a File List	80
	Viewing the Contents of a File List	80
	Changing the Start Time or the Station of a File	81
	Deleting a File	82
	Printing Out a File	84
		85
	Fax Access Code Setting the Fax Access Code	
	Operating Your Machine with Fax Access Code	86
	Receive To Memory	86
	Setting the RCV To Memory Password	
	Setting RCV To Memory	87
	Printing Out Documents	87
	Distinctive Ring Detector (DRD)	88
_	and belower (DID)	89
õ	NETWORKED FEATURES	
	Selective Reception	91
	Setting the Selective Reception	04
	Confidential Mailbox and Confidential Network Communications	02
	Confidential Mailbox	92
	Compatibility with Other Machines	92
	Sending a Confidential Document to a Remote Station's Mailbox	93
	Polling a Confidential Document from a Remote Station's Mailbox	94
	Receiving a Confidential Document to Your Machine's Mailbox	95
	Storing a Confidential Document in Your Machine's Mailbox	96
	Printing Out a Confidential Document from Your Machine's Mailbox	97
	Deleting a Confidential Document Stored in Your Machine's Mailbox	00
	Confidential Network Communications (Via a Center Station)	99
	Compatibility with Other Machines	100
	Setting Up Your Machine for Confidential Network Communications	100
	Relayed Transmission	103
	General Description	103
	Compatibility with Other Machines	103
	Relay Network	104
	Setting Up Your Machine for Relayed Transmission	106
	Sending a Document by Relayed Transmission	110
	Printouts and Reports	111
	Sub-addressing	113
	General Description	113
	To set the Sub-address into a One-Touch/ABBR. Dialling Numbers	114
	To cond a Dogument with Out - III	115



7	PRINTOUT JOURNALS AND LISTS	
	Journals and Lists	117
	32 Transaction Journal	117
	Individual Transmission Journal (IND. XMT JOURNAL)	118
	Communication Journal (COMM. JOURNAL)	121
	One-Touch/Abbreviated and Directory Search List	122
	Program List	125
	FAX Parameter List	
	Power Failure Report	126
	Directory Sheet (see page 33)	127
	Memory File List (see page 80)	
8	PROBLEM SOLVING	
	Troubleshooting	129
	If You Have Any of These Problems	129
	Information Codes	132
	Clearing a Recording Paper Jam	135
	Clearing a Document Jam	136
	Cleaning the Print Head	137
	Cleaning the Document Scanning Area	138
	Adjusting the Automatic Document Feeder (ADF)	139
	Replacing the Black Print Cartridge	140
	Replacing the Color Print Cartridge or the Ink Cartridge Refills	142
	Replacing the Battery	144
	Verification Stamp	145
	Checking the Telephone Line	146
9	APPENDIX	
	Specifications	147
	Paper Specifications	150
	Options and Supplies	151
	Installing Memory Card	152
	Glossary	152
	INDEX	158
	QUICK GUIDE	



1

This product complies with the requirements of EC Council Directives 73/23/EEC amended by 93/68/EEC, and 89/336/EEC amended by 92/31/EEC and 93/68/EEC.

△ WARNING

denotes a potential hazard that could result in serious injury or death.

- TO PREVENT FIRE OR SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR ANY TYPE OF MOISTURE.
- TO MINIMIZE THE POSSIBILITY OF SHOCK OR DAMAGE TO THE MACHINE, IT MUST BE PROPERLY GROUNDED.
- WHEN YOU OPERATE THIS EQUIPMENT, THE SOCKET-OUTLET SHOULD BE NEAR THE EQUIPMENT AND BE EASILY ACCESSIBLE.
- PLUG POWER SUPPLY CORD INTO ORDINARY AC OUTLET BEFORE CONNECTING TELEPHONE LINE CORD. DISCONNECT TELEPHONE LINE CORD BEFORE UNPLUGGING POWER SUPPLY CORD FROM AC OUTLET.
- DISCONNECT THE EQUIPMENT IMMEDIATELY SHOULD IT EVER SUFFER PHYSICAL DAMAGE WHICH RESULTS IN THE INTERNAL PARTS BECOMING ACCESSIBLE IN NORMAL USE. IN THIS INSTANCE USERS SHOULD HAVE THE EQUIPMENT REPAIRED OR DISPOSE OF.
- IF THE POWER SUPPLY CORD AND/OR TELEPHONE LINE CORD OF THIS EQUIPMENT ARE DAMAGED, THEY MUST BE REPLACED BY THE SPECIAL CORDS SUPPLED BY AN AUTHORIZED PANASONIC SERVICE CENTRE.

A CAUTION

denotes hazards that could result in minor injury or damage to the machine.

- 1 When you know that a thunderstorm is coming, we recommend that you:
 - (1) Unplug the telephone line cord from the phone jack.
 - (2) Turn off the power and unplug the power supply cord from AC outlet.
- 2 This equipment may not necessarily provide for the effective hand-over of a call to or from a telephone connected to the same line.
- 3 The operation of this equipment on the same line as telephones or other equipment with audible warning devices or automatic ring detectors will give rise to bell tinkle or noise and may cause false tripping of the ring detector. Should such problem occur, the user is not to contact telecom (telephone company) faults service.

△ CAUTION

denotes hazards that could result in minor injury or damage to the machine.

•THIS PRODUCT CONTAINS A LITHIUM BATTERY. DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED.

REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS OF YOUR LOCAL SOLID WASTE OFFICIALS.

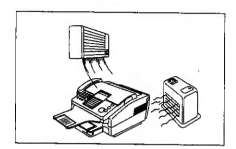
WARNING NOTICE: No emergency call such as "111" or other call can be made from this device during a mains power failure.

This equipment shall not be set up to make automatic calls to the Telecom "111" Emergency Service.

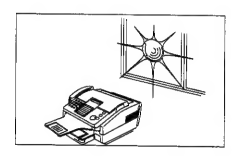
Safety Information

△ CAUTION

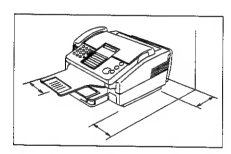
denotes hazards that could result in minor injury or damage to the machine.



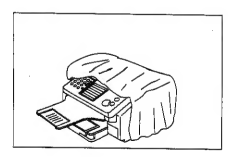
Do not install the machine near heating or air conditioning unit.



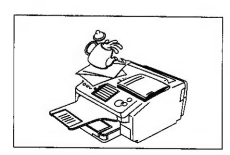
Avoid exposure to direct sunlight.



Install the machine on a flat surface, leave at least 10 cm of space between the machine and other objects.



Do not block the ventilation openings.



Do not place heavy objects, or spill liquids on the machine.

Introduction -

1

Thank you very much for purchasing the Panafax UF-342.

The **UF-342** is one of the most advanced models in the Panafax family of G3 compatible, desktop facsimile machines.

Some of its many features are

1. Plain Paper Printing

Plain paper printing means you can easily write on received documents with a pen or pencil. Documents do not curl, making filing easier. In addition, plain paper does not fade, making it ideal for long term storage of important documents.

2. Easy Maintenance

Maintenance requires only changing a print cartridge, making it quicker and easier than with other types of plain paper fax machines.

4. Memory Function

A standard image memory feature allows you to store up to 30 standard pages into the document memory. After the **UF-342** stores your documents, it can send them to selected station(s) automatically. You do not have to wait until the transmission ends before retrieving your originals.

4. Fax / Telephone Auto Switch

The **UF-342** differentiates between an incoming fax or voice call and automatically switches the circuit to either receive a document or to ring until you pick up the telephone connected to it. With the **UF-342** you do not require a separate telephone line for your fax.

[Note : For some countries, this feature is not available because of the country's regulation.]

5. TAM Interface

A Telephone Answering Machine (TAM) can be connected to the **UF-342**. The **UF-342** determines whether the signal from the calling side is a fax or voice call. If it is a fax, the **UF-342** will switch the telephone line to start the fax communication. If a fax signal is not detected, the **UF-342** will stay in the TAM mode and the caller can leave a message.

[Note : For some countries, this feature is not available because of the country's regulation.]

6. 64 level Panasonic Super Gray Scale The **UF-342** offers a 64-level Super Gray Scale using Error Diffusion technology. Switching to this mode assures clear, realistic reproduction of photographs and text, brochures, and illustrations.

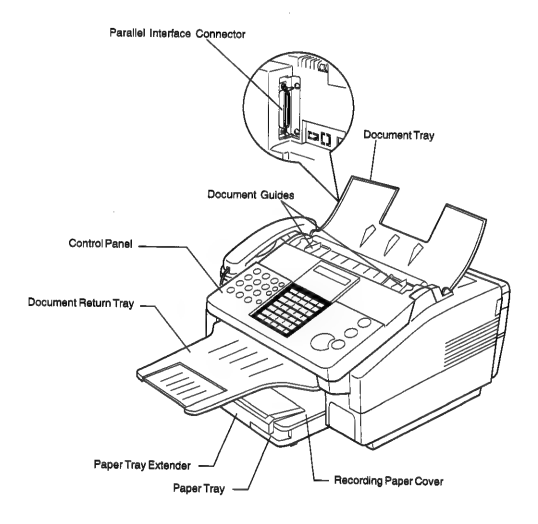
7. Panafax Multi-Function System A built-in Panafax Multi-Function System turns your **UF-342** into a multi-functional device, giving you the ability to send and receive fax messages or print directly from your PC. You can even scan documents into your PC for use in other applications.

8. Panafax Color Printing System Simply install the built-in Panafax Color Printing System, and the **UF-342** becomes a GDI printer for text and graphics with superior color quality and clarity.

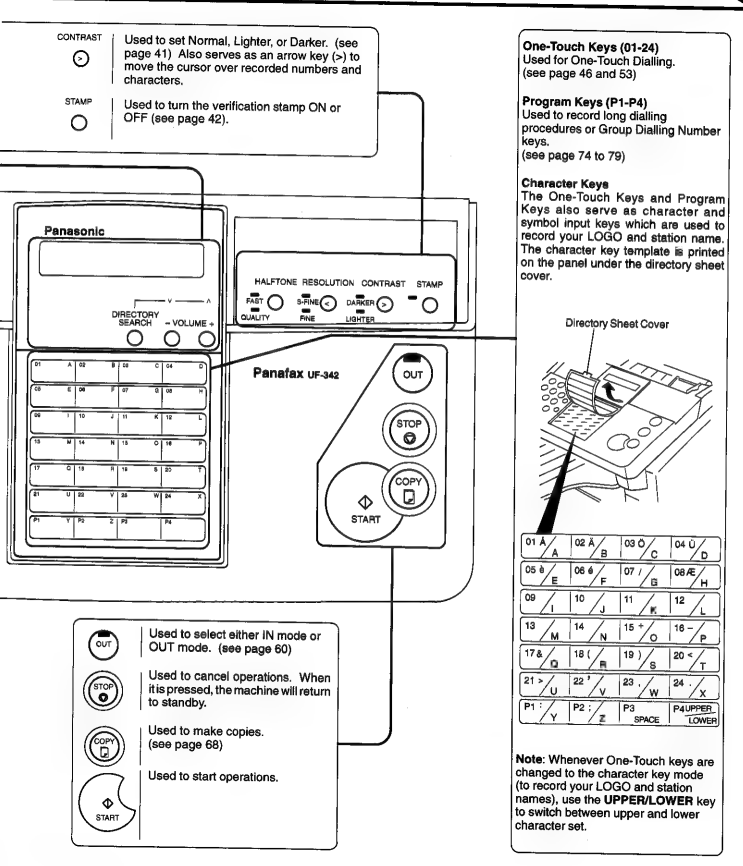
With a little practice, anyone can learn how to use the most popular features of the UF-342.

This User's Guide will help you to use your **UF-342** quickly and easily. The Table of Contents shows where to find information on each feature. Although we recommend that you review each section briefly, it will only be necessary to read the sections that contain the feature(s) you will be using.

This page is intentionally left blank.

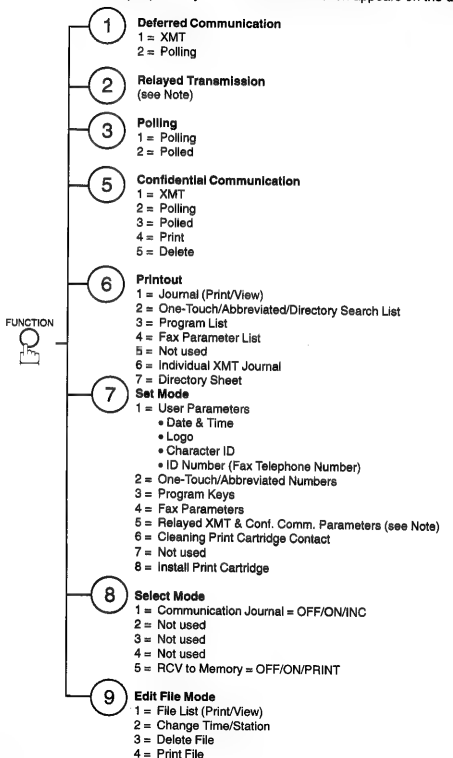


Control Panel



Function Key

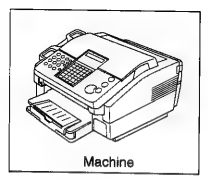
Any function can be started by first pressing FUNCTION and then enter the function number, or by pressing or or scroll key repeatedly until the desired function appears on the display.

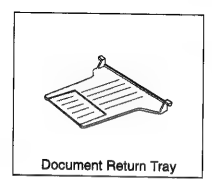


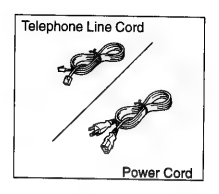
Note: If Fax Parameter is not preset to Valid position, which enables you to use the function, the display will not show the function.

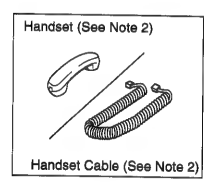
Main Unit and Accessories

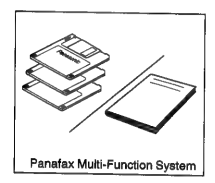
Unpack the carton and check that you have all accessories illustrated.

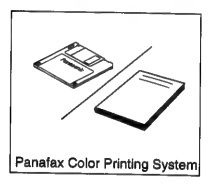


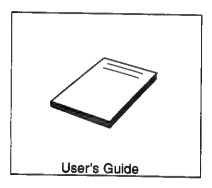


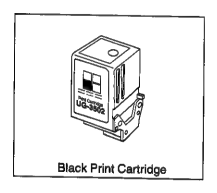




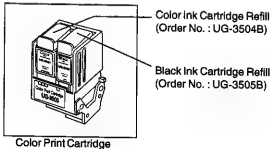








Note: 1. Please purchase the Color Print Cartridge from the place where you bought the machine or an office supplies

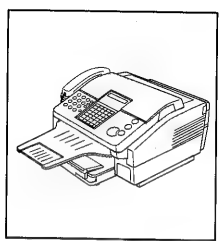


(Order No.: UG-3503B)

2. For some countries, these accessories are not attached because of the country's regulation or specification.

This page is intentionally left blank.

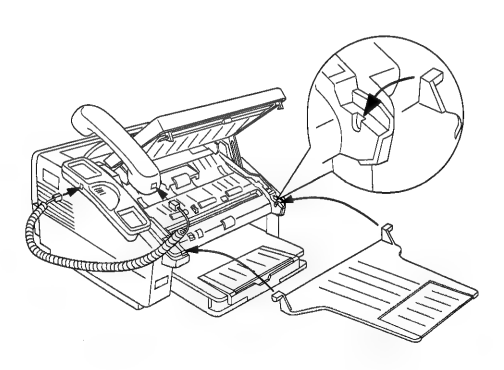
Installing the Accessories



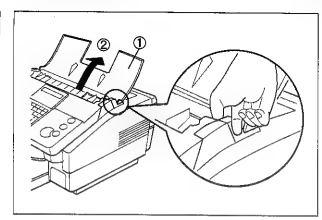
Final Installed View

Document Return Tray

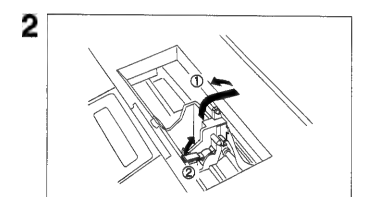
Open the ADF Door and hook the projections of the Document Return Tray into the slots on the front of the machine. Then, close the ADF Door.



1



- ① Open the Document Tray.
- 2 Open the Printer Cover.



- ① Remove the tape on the Print Cartridge Cradle.
- ② Lift up the Green Lever on the Print Cartridge Cradle.

3

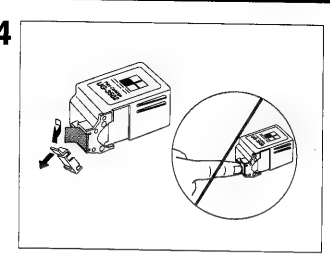
Open the Print Cartridge Container.

Continued on the next page.



The Ink in the Print Cartridge may be harmful to children if swallowed. Keep new or used cartridges out of the reach of children and immediately discard used cartridge.

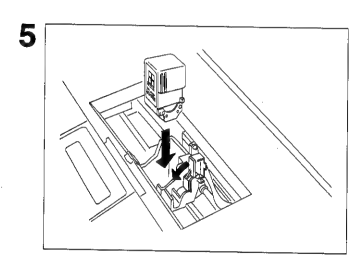
Installing the Print Cartridge



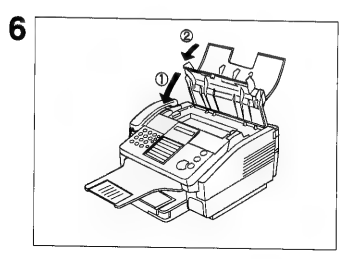
Gently remove the Print Head Cap and the Protective Tape from the front of the Print Cartridge.

\triangle CAUTION

Be sure not to touch the Print Head on the Print Cartridge or the sharp edges around it when unpacking and installing the cartridge.



Place the Print Cartridge into the Cradle and then push the green lever down.



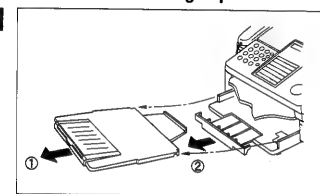
- ① Close the Printer Cover.
- 2 Close the Document Tray.

Loading the Recording Paper

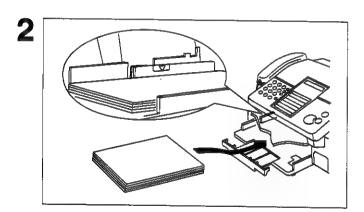
Paper Specifications

In general, most bond papers will produce excellent results. Most photocopy papers will also work very well. There are many "name" and "generic" brands of paper available. We recommend that you test various papers until you obtain the results you are looking for. For detailed recommended paper specifications, see page 150.

How to Load the Recording Paper

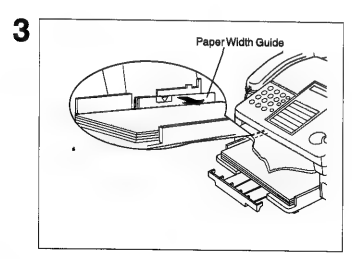


- Remove the Recording Paper Cover.
- ② Pull out the Paper Tray Extender.



Insert a stack of papers, printable side down, about 15 mm thick (approximately 150 sheets of paper) squarely into the Paper Tray.

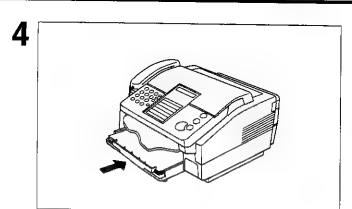
Caution: Make sure that the paper does not exceed over the mark (∇) of the Paper Width Guide. For detailed capacity on various paper type, see page 150.



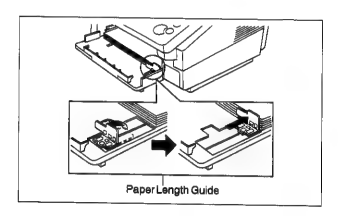
Slide the Paper Width Guide in toward the paper to hold the paper against the right side of the Paper Tray.

Continued on the next page.

Loading the Recording Paper -

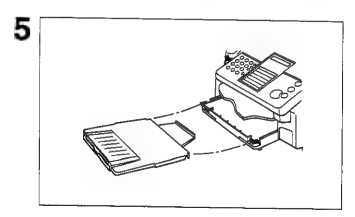


Slide the Paper Tray Extender in toward the paper to hold the paper against the printer.



If loading A5, B5 size paper or Envelope (Commercial-10 or Envelope DL) when using your machine as a printer with Panafax Color Printing System.

- ① Set the Paper Length Guide upright.
- Slide the Paper Length Guide in toward the paper to hold the paper against the printer.



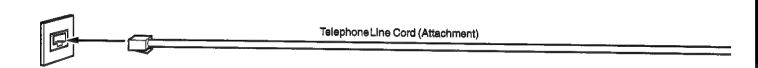
Re-install the Recording Paper Cover.

- Note: 1. The setting of Fax Parameter No. 23 (Recording Paper Size) must match the paper size you have loaded. (see page 36)
 - 2. Do not add recording paper while the machine is printing a document.
 - 3. To add recording paper before the paper runs out, remove the remaining paper from the Paper Tray first. Then, add to the additional stack of papers and reinsert into the Paper Tray.

Connecting the Telephone Line Cord and Power Cord

■ Telephone Line Cord

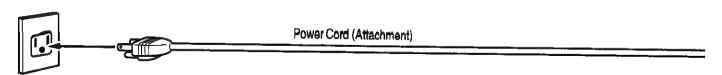
Plug one end of the telephone line cord into the telephone jack supplied by the telephone company and the other end into the LINE jack on the rear of the machine.



Power Cord

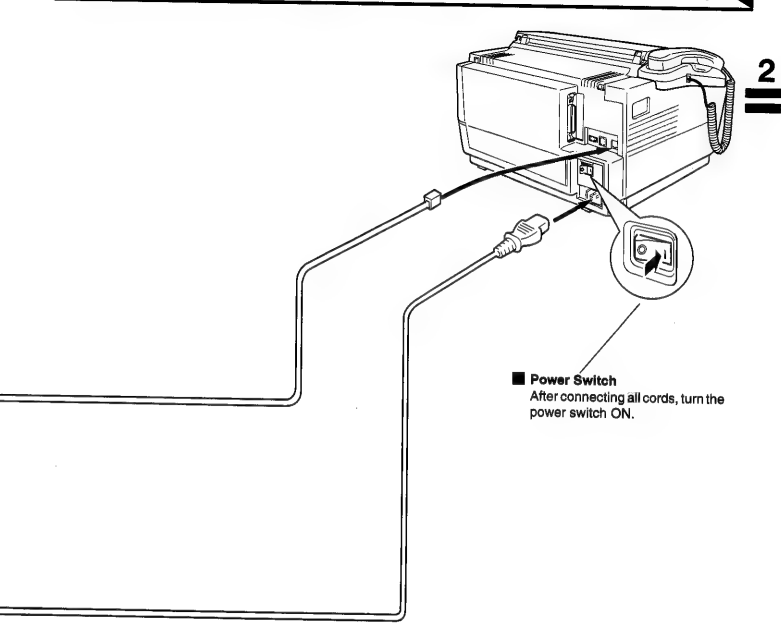
Plug one end of the power cord into an ordinary AC outlet and the other end into the receptable on the rear of the machine.

Warning: This apparatus must be properly grounded through an ordinary AC outlet.



Note: Your machine uses little power and you should keep it ON at all times. If the power is turned OFF for too long, the contents of the memory may be lost.

Connecting the Telephone Line Cord and Power Cord

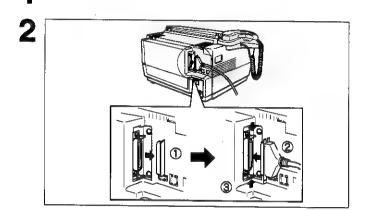


Parallel Interface Cable

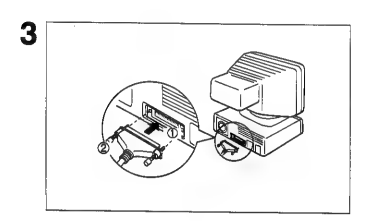
To use the Panafax Multi-Function System and/or Panafax Color Printing System, connect a Parallel Interface Cable between the fax machine and your PC. It is recommended to use a high quality IEEE 1284 Bi-Directional Parallel Cable no longer than 6 feet.

To connect the Parallel Interface Cable, follow the procedure below:

■ Turn "Off" the power on the fax machine and the PC.



- ① Remove the Parallel Port Cap from the fax machine.
- ② Connect the 36 pin Centronics male end of the cable to the Parallel Port on the fax machine.
- Secure the connection with the 2 locking clips.



- ① Connect the DB-25 male end of the cable to the Parallel Port on your PC.
- ② Tighten the screws on the connector to secure the connection.

Turn "On" the power on both equipment.

Note: The IEEE 1284 Bi-Direction Parallel Port Cable can be purchased at a computer equipment store.

Setting the Dialling Method (Tone or Pulse)

Your machine can operate with either of two dialling methods (Tone or Pulse), depending on the type of telephone line you are connected to. If you need to change the dialling method to Tone or Pulse, follow the procedure below.

FUNCTION



SET MODE (1-8)ENTER NO. OR VA





FAX PARAMETER (01-99) NO.=







06 DIALLING METHOD :TONE



for Pulse.



for Tone.

06 DIALLING METHOD 1:PULSE

or

06 DIALLING METHOD 2:TONE





23

Adjusting the Volume

You can adjust the monitor and ringer volume on your machine. The built-in speaker enables you to hear the dial tone, dialling signals, and busy tone. The ringer sounds when your machine receives a call.

Setting the Monitor Volume

MONITOR

You will hear the dial tone through the speaker.

* DIALLING *

2

VOLUME

repeatedly to raise the volume.

or

VOLUME



repeatedly to lower the volume.

MONITOR VOLUME LOW [] HIGH

3



Setting the Ringer Volume

Standby

08-OCT-1996 15:00 00%

2



repeatedly to raise the volume.

RINGER VOLUME

VOLUM



repeatedly to lower the volume.

RINGER VOLUME

3



Note: You can also adjust the volume of the key touch tone and the volume of the buzzer in Fax Parameter No. 10 (KEY/BUZZER VOLUME). (see page 35)

Your facsimile machine has several basic settings (User Parameters) to help you keep records of the documents you send or receive. For example, the built-in clock keeps the current date and time, and your LOGO and ID Number help to identify you when you send or receive documents.

Setting the Date and Time

At standby the display will show the date and time. Once the standby display is set, it will automatically be updated.

1

FUNCTION



SET MODE (1-8) ENTER NO. OR V A

2



1:USER PARAMETERS? PRESS SET TO SELECT

3



DATE & TIME 1-01-0000 00:00

4

Enter the new date and time.

Ex: 08

Date: 08th

100

Month : October

1996

Year : 1996

1500

Time : 3:00 PM

DATE & TIME 08-10-1996 15:00

If you make a mistake, use < or > to move the cursor to the incorrect number and enter the new number over it.

5





Setting Your LOGO

When you send a document, your LOGO appears on the top of the copy printed out at the other station. The LOGO helps to identify you to someone who receives your document.

1





SET MODE (1-8) ENTER NO. OR V A

2



1:USER PARAMETERS? PRESS SET TO SELECT

3



repeatedly until display shows;

LOGO

4

Enter your LOGO (max. 25 characters and digits) by using the Character keys (see page 11).

Ex: PANASONIC

If you make a mistake, use < or > to move the cursor to the incorrect character and enter the new character over it.

If more than 19 characters are entered, the left side characters will scroll off the display.

LOGO PANASONIC

5





Setting Your Character ID

If the remote machine has a Character ID capabilities, when you are sending or receiving, your Character ID will appear on the remote machine's display and the remote machine's Character ID will appear on your display.

y.

FUNCTION 7

SET MODE (1-8) ENTER NO. OR V A

2 1

1:USER PARAMETERS? PRESS SET TO SELECT

repeatedly until display shows;

CHARACTER ID

Enter your Character ID (max. 16 characters and digits) by using the Character keys (see page 11).

Ex: HEAD SPACE OFFICE

if you make a mistake, use < or > to move the cursor to the incorrect character and enter the new character over it.

CHARACTER ID HEAD OFFICE

5 SET STOP

Note: The special characters of Å, Ä, Ö, Ü, Æ, è and é cannot be used for Character ID.

Setting Your ID Number (Fax Telephone Number)

If the remote machine does not have a Character ID but it has an ID Number, when sending or receiving, your ID Number will appear on the remote machine's display and their ID Number will appear on your display.

We suggest you use your facsimile telephone number as your ID number. (max. 20 digits)

1





SET MODE (1-8) ENTER NO. OR V A

2



1:USER PARAMETERS? PRESS SET TO SELECT

3



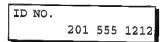
repeatedly until display shows;

ID NO.

4

Enter your ID (max. 20 digits) by using the key pad and SPACE.





If you make a mistake, press CLEAR to erase the number then reenter the correct number.

5





Note: 1. You may use to enter a "+" character at the beginning of the ID number to indicate the following digit(s) for your country code.

Ex: +1 201 555 1212 +1 for U.S.A. country code. +81 3 111 2345 +81 for Japan country code.

2. For some countries, this feature is not available depending on the country's regulation. The display may not show this feature.

One-Touch/Abbreviated Dialling Numbers -

Entering One-Touch/Abbreviated Dialling Numbers

One-Touch and Abbreviated Dialling are two fast ways of dialling full telephone numbers. To use these dialling methods, you must first store the telephone number using the following procedure.

To enter a One-Touch key, follow these steps below

1





SET MODE (1-8) ENTER NO. OR VA

2





1:ONE-TOUCH 2:ABBR. NO.

3



ONE-TOUCH< > PRESS ONE-TCH OR V A

4



<01> ENTER TEL. NO.

Enter the telephone number.
(up to 36 digits including pauses and spaces)

Ex: 9 PAUSE 5 5 5 SPACE 1 2 3 4

<01> 9-555 1234

6



<01> ENTER NAME 9-555 1234

Enter the station name using character keys (up to 15 characters).

Ex: SALES SPACE DEPT

<01>SALES DEPT 9-555 1234

8



To record another number, repeat step 4 to 8. To return to standby, press STOP.

ONE-TOUCH< >
PRESS ONE-TCH OR V A

One-Touch/Abbreviated Dialling Numbers

To set an Abbreviated Dialling Number, follow these steps below

FUNCTION



SET MODE (1 - 8)ENTER NO. OR V A





1:ONE-TOUCH 2:ABBR, NO.



ABBR.[ENTER NO. OR V A

Ex: (2)(2)

(01 to 72)

[22] ENTER TEL. NO.

Enter the telephone number. (up to 36 digits including pauses and spaces)

Ex: 9 PAUSE 5 5 SPACE 2 3 4 5

[22] 9-555 2345

[22] ENTER NAME 9-555 2345

Enter the station name using character keys (up to 15 characters).

Ex: ACCOUNTING

[22] ACCOUNTING 9-555 2345



To record another number, repeat step 4 to 8. To return to standby, press STOP.

ABBR.[] ENTER NO. OR V A

- Note: 1. If you require a special access number to get an outside line, enter it first and then press PAUSE. A hyphen "-" is displayed for pause.
 - 2. Use SPACE to enter a space between the numbers to make it easier to read.
 - 3. If you are using Pulse dialling and you wish to change to Tone dialling in the middle of dialling, press TONE (represented by a"/"). The dialling method will be changed from Pulse to Tone after dialling the digit "/".

Ex: 9 PAUSE TONE 5551234

4. You can search for an unused One-Touch key or ABBR. number by pressing lacksquare or lacksquare in step 3 or 4.

3

One-Touch/Abbreviated Dialling Numbers <

Changing or Erasing One-Touch/Abbreviated Dialling Numbers

If you have to change or erase any of the One-Touch/Abbreviated dialling numbers, follow the steps below.

To change the settings of a One-Touch/ABBR. dialling number

1









1:ONE-TOUCH 2:ABBR. NO.

2

Select 1 for One-Touch Dialling number Select 2 for ABBR. Dialling Number

Ex:①

3

Enter the station you wish to change

Ex: 01

4



then enter a new telephone number. (see Note 1 and 2)

Ex: 9 PAUSE 5 5 5 SPACE 3 4 5 6

5



6



then enter a new station name. (see Note 1 and 3)

Ex: PANAFAX

7



To return to standby, press STOP.

ONE-TOUCH< > PRESS ONE-TCH OR V A

<01>SALES DEPT 9-555 1234

<01>SALES DEPT
ENTER TEL. NO.

<01>SALES DEPT 9-555 3456

<01>SALES DEPT 9-555 3456

<01>ENTER NAME 9-555 3456

<01>PANAFAX

ONE-TOUCH< > PRESS ONE-TCH OR V A

- Note: 1. Use < or > to move the cursor, then enter the correct number over the incorrect number.
 - 2. Use COPY to insert a space between the numbers you set. If the telephone number is 36 digits in length, COPY cannot be used to insert a space.
 - 3. COPY cannot be used to insert a space in setting of the station name.
 - 4. If the One-Touch/Abbreviated dialling number has been used for a communication reservation, the settings cannot be changed or erased until the communication has finished. To change or erase the settings, cancel the communication first by Edit File Mode (see page 80).

One-Touch/Abbreviated Dialling Numbers

To erase the settings of One-Touch/ABBR. Dialling number











1:ONE-TOUCH 2:ABBR. NO.

Select 1 for One-Touch Dialling number Select 2 for ABBR. Dialling Number

Ex:1

ONE-TOUCH< >
PRESS ONE-TCH OR V A

Enter the station you wish to erase

Ex: 01

<01>SALES DEPT 9-555 1234

4 CLEAF

<01>SALES DEPT
ENTER TEL. NO.

5 5

ONE-TOUCH< >
PRESS ONE-TCH OR V A

To return to standby, press STOP.

<u>3</u>

One-Touch/Abbreviated Dialling Numbers <

Printing Out a Directory Sheet

After programming a one-touch dialling number, you can print out the directory sheet which includes the first 10 characters of each station name. Cut along the dotted line and place it over the One-Touch key under the Directory Sheet Cover. To print out a directory sheet, follow these steps below.

1





PRINT OUT (1-7) ENTER NO. OR V A

2

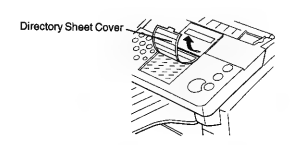




* PRINTING *
DIRECTORY SHEET

Your machine prints out the directory sheet.

*****	-DIRECTORY S	HEET- *****	*****	DATE 08-OCT-19	96 ***** TIME 15:00 ******
	1				- ' -
	1				1
	' 01 ' SALES DEP	02 F ENG. DEPT	03 ABC	04	1 1
	, 05	06	07	08	t t
	09	10	11	12	
	13	14	15	16	1
	17	18	19	20	1
Dotted line	, 21	22	23	24	1
	' P1	P2	P 3	P4	1
					1
				-PANASONIC	<u>-</u>
******	*******	**** -HEAD	OFFICE -	_ ****	201 555 1212- *******



Customizing Your Machine

Your facsimile machine has a variety of adjustable Fax Parameters. These parameters, listed in the Parameter Table, are preset for you and do not need to be changed. If you do want to make a change, read the table carefully. Some parameters, such as the Resolution, Contrast, and Verification Stamp parameters, can be temporarily changed by simple key operation just before a transmission is made. When the transmission ends, however, these parameters return to their preset values (Home position). Other parameters can only be changed by the procedure described below.

Setting the Fax Parameters

1





SET MODE (1-8) ENTER NO. OR V A

2





FAX PARAMETER (01-99)
NO.=

Enter Fax Parameter number from the Parameter Table (see pages 35 to 38).

Ex: 0 1 for CONTRAST

FAX PARAMETER (01-99) NO.=01

4



01 CONTRAST 1:NORMAL

Enter the new setting value.

Ex: 2 for LIGHTER

01 CONTRAST 2:LIGHTER

6



To set another parameter, press CLEAR to return to step 3, or, to return to standby, press STOP.

02 RESOLUTION 1:STANDARD

Note: 1. To scroll the Fax Parameters in Step 2 or 4, press v or ...

2. To print out a Fax Parameter List, see page 126.

Fax Parameter Table

No.	Parameter	Setting Number	Setting	Comments	
01	CONTRAST	1	Normal	Setting the home position of the CONTRAST key.	
		2	Lighter	1	
		3	Darker	1	
02	RESOLUTION	1	Standard	Setting the home position of the RESOLUTION key.	
		2	Fine	,	
		3	S-Fine		
04	STAMP	1	Off	Setting the home position of the STAMP key. To select the stamp	
		2	On	functionwhen document is stored in memory (see Fax Parameter No. 28).	
05	MEMORY	1	Off	Setting the home position of the MEMORY key.	
		2	On		
06	DIALLING METHOD	1	Pulse	Selecting the dialling method.	
		2	Tone		
07	HEADER PRINT	1	inside	Selecting the printing position of the header. Inside : Inside TX copy area. Outside : Outside TX copy area. No print : Header is not printed.	
		2	Outside		
		3	No print	Trouble : Treader is flot printed.	
80	HEADER FORMAT	1	Logo, ID No.	Selecting the header format.	
		2	From To		
09	RCV'D TIME PRINT	1	Invalid	Selecting whether or not the machine prints the received date &	
		2	Valid	time, remote ID, percentage of reduction and page number on the bottom of each received page.	
10	KEY/BUZZER VOLUME	1	Off	Selecting the volume of the Key/Buzzer tone.	
		2	Soft		
		3	Loud	-	
12	COMM. JOURNAL	1	Off	Selecting the home position of printout mode for COMM. Journal	
		2	Always	Off/Always/Inc. only Off : No printout Always : Always prints out	
		3	Inc. only	Inc. only: Printout when communication has failed.	

Continued on the next page.

Note: The Silent receive ring
Count is Not user adjustable hore,
but cambe altered by Bruce Armenich.
*(Transfer the call to him!)

No.	Parameter	Setting Number	Setting	Comments	
13	AUTO JOURNAL PRINT	1	Invalid	Selecting whether or not the machine prints the journal automatically after every 32 transaction.	
		2	Valid		
15	IN MODE	*1	Tel	Selecting IN (attended) mode as either Telephone Mode or Fax / Tel Auto Switching Mode.	
		2	Fax/Tel SW		
16	OUT MODE	*1	Fax	Selecting OUT (unattended) mode as either Fax Mode or TAI	
		2	TAM I/F		
18	OP CALL TIMER	1	20 sec.	Selecting the length of time that your machine signals (rings) for an incoming voice call in Fax/Tel Auto Switching mode (see page	
		2	30 sec.	62).	
		3	40 sec.		
		4	50 sec.		
19	OGM LENGTH (TAM I/F)	1	1 sec.	Setting the OGM length of your TAM from 1 to 60 second. Unit will not start to detect a SILENT until the time lapse after detecting a	
		ne ma per	254	call in TAM interface mode.	
		60	60 sec.		
20	SILENT DET. (TAM I/F)	1	Invalid	Selecting the Silent Detection Mode.	
		2	Valid		
22	SUBSTITUTE RCV	1	Invalid	Selecting whether or not the machine receives to memory whe recording paper runs out, ink runs out or recording paper	
		2	Valid	jammed.	
23	RECORDING PAPER SIZE	1	A4	Setting the recording paper size installed in your machine.	
		2	Letter		
		3	Legal		
24	PRINT REDUCTION	1	Fixed	Selecting print reduction mode. Fixed: Reduce received document according to setting of Parameter No. 25.	
		*2	Auto	Auto: Reduce received document according to the length of received documents.	
25	REDUCTION RATIO	70	70%	Selecting fixed print reduction ratio from 70% to 100%. This parameter functions only when fixed print reduction is selected	
				on fax parameter no. 24.	
		100	100%		

Continued on the next page.

No.	Parameter	Setting Number	Setting	Comments	
26	POLLING PASSWORD		(====)	Setting a 4-digit password for secured polling.	
27	POLLED FILE SAVE	1	Invalid	Selecting whether or not the machine retains the polled document in memory even after the document is polled once.	
		2	Valid		
28	STAMP AT MEM. XMT	1	Invalid	Selecting whether or not the machine stamps the original documents when storing the documents into memory.	
		2	Valid	a described of the second of t	
30	DRD SERVICE	1	Invalid	Selecting whether or not the machine is available "DRD Service". If this parameter is set to "Valid", your machine detects	
		2	Valid	the specified ring pattern only to receive a document automatically.	
37	RCV TO MEMORY		()	Enter a 4-digit password used to print out the received document in memory by F8-5 (RCV TO MEMORY). When F8-5 is set to On, this parameter will not be shown on the LCD display. (see page 87)	
38	FAX ACCESS CODE		()	Enter a 4-digit Fax Access Code to secure the machine from unauthorizeduse. (see page 86)	
40	RELAY XMT REQUEST	1	Invalid	Selecting whether or not the machine performs Relay XMT Request. (see page 103)	
		2	Valid		
41	CONF. FAX PARAMETER	1	Invalid	Selecting whether or not the machine performs Confidential Network Communication. (see page 99)	
		2	Valid		
42	CONF. POLLED FILE SAVE	1	invalid	Selecting whether or not the machine saves the confidential polled file even after the file is polled once.	
		2	Valid	,	
46	SELECTROV	1	invalid	Selecting whether or not the machine performs selective reception. (see page 91)	
		2	Valid		
47	REMOTE RCV	1	Invaild	Selecting whether or not the machine accepts remote reception command (see page 61).	
		2	Valid		
48	TELEPHONE LINE	1	PSTN	Selecting the type of line connected.	
		2	PBX		
49	PSTN ACCESS CODE		0	Setting PSTN Access Code. (max. 4 digits)	
50	FLASH KEY	1	Earth	Selecting to use FLASH on control panel either as Earth key or Flash key.	
		2	Flash		

Continued on the next page.

No.	Parameter	Setting Number	Setting	Comments	
52	DIAGNOSTIC PASSWORD		()	Setting the password for Remote Diagnostic Mode. Please ask your Panasonic Authorized Dealer for details.	
53	SUB-ADDRESS PASSWORD		()	Setting a 20-digit password for secured sub-address communication.	
99	MEMORY SIZE	-	-	Display the amount of base and optional memory installed. (Base Memory + Optional Memory)	

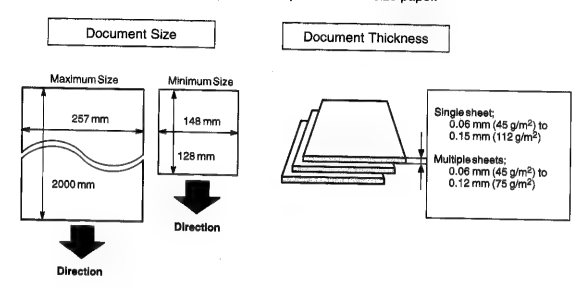
Note: 1. The contents of Fax Parameter may differ depending on the each country's regulation or specification.

^{2.} The standard settings are printed on the Fax Parameter List. To print out Fax Parameter List, see page 126.

Loading Documents •

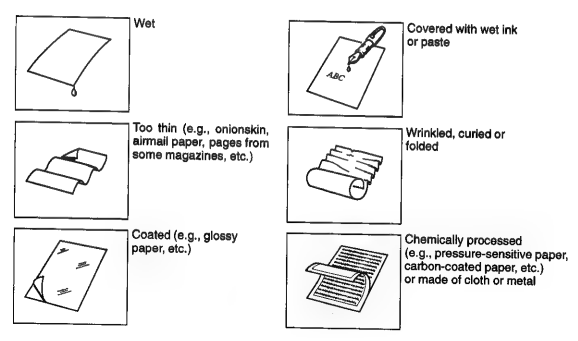
Documents You Can Send

In general, your machine will send any document printed on A4 size paper.



Documents You Cannot Send

You must never try to send documents that are

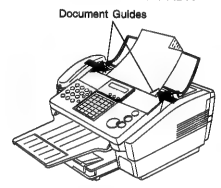


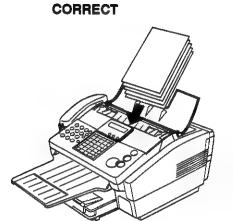
To transmit these kinds of documents, make a photocopy first and then transmit the copy instead.

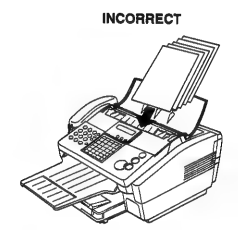
Loading Documents

How to Load Documents

- 1. Be sure the document(s) is free of staples, paper clips and is not torn, greasy or covered by foreign objects.
- 2. Place the document(s) FACE DOWN on the Automatic Document Feeder (ADF) until the leading edge placed into the machine stops.
 - If you are sending multiple pages, make sure that **the bottom sheet enters first**. You can also stack **up to 30 PAGES** (see Note 1) on the ADF at one time. If you have more than 30 pages, wait until transmission or storing in memory starts as pages feed through, place any remaining pages on top of the last page in the feeder.
- 3. Adjust the Document Guides to center the document on the ADF.







When you set a document on the ADF, the display message will change from date and time (standby) to the following message. You can now change basic transmission settings, or begin the dialling procedure.

ENTER STATION 00%

Note: 1. The document limitation to send multiple pages is as follows.

	Document Size	Document Thickness
Up to 20 pages	Up to 257 mm × 364 mm	0.06 mm to 0.12 mm
Up to 30 pages*	A4 size or Letter size	0.06 mm to 0.10 mm

^{*} Please note that although the size and thickness meets the specifications, you might not be able to set 30 pages with some types of papers.

2. Transmitting documents longer than 364 mm requires user's assistance.

Basic Transmission Settings

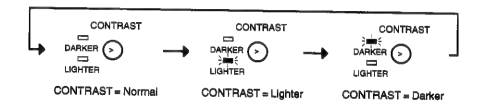
You can temporarily change the transmission settings either before or after you place the document on the ADF. These settings are as follows;

- Contrast
- Resolution
- Halftone
- Stamp
- Communication Journal

After your document has been sent, your machine will automatically return to the preset settings.

Contrast

Your machine is preset to **Normal** contrast. If you wish to send a document with lighter contrast, change the setting to **Lighter**. If you wish to send a document with darker contrast, change the setting to **Darker**. Press **CONTRAST** to:

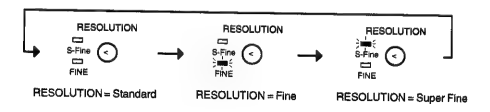


Note: To change the preset Contrast position, change the setting of Fax Parameter No. 01, see page 35.

Resolution

Your machine is preset to **Standard** resolution, which is suitable for most documents. Use **Fine** or **Super Fine** for detailed documents.

Press RESOLUTION to:



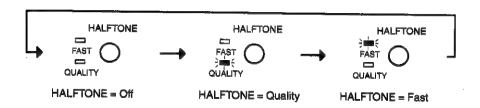
Note: To change the preset Resolution position, change the setting of Fax Parameter No. 02, see page 35.

Basic Transmission Settings

Halftone

The Halftone setting is useful when sending photographs or illustrations with gray tones. Your machine is preset to HALFTONE = Off. You can select either Fast mode or Quality mode.

Press HALFTONE to:



Note: When you select HALFTONE, FAST or QUALITY, your machine will automatically select Fine Resolution.

Verification Stamp

The Verification Stamp helps you to confirm successful transmissions by stamping the bottom of each successfully transmitted page with a small \otimes mark.

Press STAMP to:

- Note: 1. When you store a document in memory, the Verification Stamp will stamp on the document if it is successfully stored in memory. In this case the Verification Stamp is not a confirmation that the document was successfully transmitted. If you wish to disable the use of the Verification Stamp when storing document in memory, change the setting of Fax Parameter No. 28, see page 37.
 - 2. To change the preset Verification Stamp position, change the setting of Fax Parameter No. 04, see page 35.

4

Basic Transmission Settings

Communication Journal (COMM. JOURNAL)

A Communication Journal lets you verify if the transmission was successful. You can select the condition to print out the communication Journal as follows.

When you set COMM. JOURNAL = OFF,

a Communication Journal will not be printed out.

When you set COMM. JOURNAL = ON,

a Communication Journal is printed out automatically after every communication.

When you set COMM. JOURNAL = INC.,

a Communication Journal is printed out automatically only if the communication has failed.

1





SELECT MODE (1-5)ENTER NO. OR $\vee \wedge$

2





COMM. JOURNAL=INC 1:OFF 2:ON 3:INC

3



for OFF.

or



for ON (Always print out).

or



for INCOMPLETE only.

COMM. JOURNAL=OFF 1:OFF 2:ON 3:INC

or

COMM. JOURNAL=ON 1:OFF 2:ON 3:INC

or

COMM. JOURNAL=INC 1:OFF 2:ON 3:INC

4



Note: To change the preset Comm. Journal position, change the setting of Fax Parameter No. 12, see page 35.

You can choose Direct, Voice Mode or Memory Transmission.

Use Direct Transmission if:

- The memory is full.
- You want to send the document real time.

Use Voice Mode Transmission if:

- You want to send the document after talking with the other party.
- You want to send the document after listening to a voice prompting.

Use Memory Transmission if:

- You want to send the document to multiple stations.
- You have to retrieve the document immediately.
- You want to take the advantage of Dual Operation design.

Direct Transmission

If your machine's memory is full or you wish to send the document real time, use Direct Transmission.

Manual Number Dialling (Direct Transmission)

To dial the telephone number manually, follow the steps below.

1



Set document(s) face down.

ENTER STATION

00%

2



Make sure that the lamp is off. If not, press MEMORY to set "off".

Enter a telephone number from the keypad.

Ex: 5551234

PRESS START TO DIAL 5551234

4



Your machine starts to dial the telephone number.

* DIALLING * 5551234

Note: 1. If you need a special access number to get an outside line, dial it first then press PAUSE to enter a pause (represented by a "-") before dialling the full number.

Ex: 9 PAUSE 5551234

2. If you are using Pulse dialling and you wish to change to Tone dialling in the middle of dialling, press TONE (represented by a "/").

The dialling mode will be changed from Pulse to Tone after dialling the digit "/".

Ex: 9 PAUSE TONE 5551234

3. To stop the transmission, press STOP. . The display shows:

COMMUNICATION STOP ? 1:YES 2:NO

One-Touch Dialling (Direct Transmission)

One-Touch Dialling allows you to dial a full number by pressing a single key. To set up the One-Touch keys, see page 29.

1



Set document(s) face down.

ENTER STATION 00%

2



Make sure that the lamp is off. If not, press MEMORY to set "off".

3

Press a One-Touch key.

Ex: 01

The display will show the One-Touch number and station name. The full number (e.g. 5551234) will then be dialed.

<01>(Station name) 5551234

* DIALLING * 5551234

Note: To stop the transmission, press STOP.
The display shows:

COMMUNICATION STOP ? 1:YES 2:NO

Abbreviated Dialling (Direct Transmission)

Abbreviated dialling is a speedy way to dial a frequently dialed telephone number by preprogramming the telephone number in the built-in auto-dialer with a 2-digit abbreviated code. To program an abbreviated dialling number, see page 30.

1



Set document(s) face down.

ENTER STATION

00%

2



Make sure that the lamp is off. If not, press MEMORY to set "off".

Press ABBR and a 2-digit code.

Ev:







The display will show the ABBR number and station name. The full number (e.g. 5553456) will then be dialed.

[10] (Station name) 5553456

* DIALLING * 5553456

Note: To stop the transmission, press STOP.
The display shows:

COMMUNICATION STOP ? 1:YES 2:NO

Directory Search Dialling (Direct Transmission)

Directory Search dialling allows you to dial a full telephone number by searching the station name entered in One-Touch keys or Abbreviated dialling numbers.



Set document(s) face down.

ENTER STATION 00%



Make sure that the lamp is off. If not, press MEMORY to set "off".



ENTER LETTER(S)

Enter full station name or part of a station name from character key (see page 11).

Ex: PANA for searching PANASONIC



repeatedly until display shows the station name you want to send to.

[10] PANASONIC 5553456

ENTER LETTER(S)

PANA



The full number (e.g. 5553456) will be dialed.

* DIALLING * 5553456

Note: To stop the transmission, press STOP.

The display shows:

COMMUNICATION STOP ? 1:YES 2:NO

Voice Mode Transmission

If you wish to send the document after talking with other party, use Voice Mode Transmission. Your machine requires an external telephone if the handset is not available.

Off-Hook Dialling

For Off-Hook Dialling, follow these steps

1



Set document(s) face down.

ENTER STATION 00%

Lift the handset or the external telephone and dial the telephone number.

Ex: 5551234

When you hear the voice of the other party, tell the other party to prepare to receive a document.

Then, when you hear a beep,



and hang up the handset.

ON LINE * XMT *

Note: To stop the transmission, press STOP.

The display shows:

COMMUNICATION STOP ?

1:YES 2:NO

For On-Hook Dialling, follow these steps



Set document(s) face down.

ENTER STATION

00%



You will hear dial tone through the monitor speaker.

MONITOR *

Dial the telephone number from the keypad.

Ex: 5551234

* DIALLING * 5551234

When you hear a beep,



ON LINE * XMT * 5551234

Note: 1. If you need a special access number to get an outside line, dial it first then press PAUSE to enter a pause (represented by a "-") before dialling the full number. Ex: 9 PAUSE 5551234

> 2. If you are using Pulse dialling and you wish to change to Tone dialling in the middle of dialling, press TONE (represented by a "/").

The dialling mode will be changed from Pulse to Tone after dialling the digit "/".

Ex: 9 PAUSE TONE 5551234

3. To stop the transmission, press STOP .

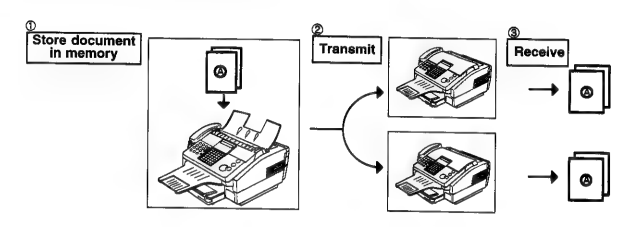
The display shows: COMMUNICATION STOP ? 1:YES 2:NO

Memory Transmission

Your machine quickly stores the document into the machine's memory.

Then, starts to dial the telephone number.

If the transmission fails, your machine will re-transmit the remaining unsuccessful page(s) automatically.



- Note: 1. The File Number of the document being stored is shown at the upper right corner of the display while storing the document. It is also printed on the Communication Journal (COMM. JOURNAL), 32 Transaction Journal and File List. The percentage of memory used is shown on the lower right corner of the display after each page is stored.
 - 2. If a memory overflow occurs while storing documents into memory, all the remaining documents in the ADF will be ejected. The machine will prompt on the display, whether to start transmitting those pages which are successfully stored or to cancel the transmission. Press 1 to cancel; press 2 to transmit. See Specifications, page 149 for the image memory capacity. If no action is taken within 10 seconds, the machine will start transmitting the stored pages.
 - 3. An Information Code will be displayed if the transmission has failed or no answer at the receiving side after the last automatic redial. The document stored for this transmission will be erased from the memory automatically and the transmission is marked with the Information
 - Code or "BUSY" on the Communication Journal (COMM. JOURNAL).

 4. To stop the transmission, press STOP.

 The display shows;

COMMUNICATION STOP ? 1:YES 2:NO

Press 1 to stop the transmission. The document you stored will be erased automatically.

5. If you would like to print a Communication Journal (COMM. JOURNAL) after stopping a transmission, press

(1) when the display shows:

PRINT COMM. JOURNAL? 1:YES 2:NO * STORE * NO.003 PAGES=02 10%

* STORE * COMPLETED TOTAL PAGES=05 30%

MEMORY OVERFLOW INFO. CODE=870

15 PAGES COMPLETED DELETE? 1:YES 2:NO

INCOMPLETE
INFO. CODE=XXX

Manual Number Dialling

To dial the telephone number manually, follow the steps below.

1



Set document(s) face down.

ENTER STATION

00%

2



Make sure that the MEMORY lamp is on. If not, press MEMORY to set "On".

ENTER STATION(S)
THEN PRESS START 00%

3

Enter a telephone number from the keypad.

Ex: 5551234

TEL. NO. 5551234

4



The document is stored into memory with a file number. Then starts to dial the telephone number.

* STORE * NO.002 PAGES=01 05%

* STORE * COMPLETED TOTAL PAGES=05 25%

* DIALLING * NO.002 5551234

Note: 1. If you need a special access number to get an outside line, dial it first then press PAUSE to enter a pause (represented by a "-") before dialling the full number.

Ex: 9 PAUSE 5551234

2. If you are using Pulse dialling and you wish to change to Tone dialling in the middle of dialling, press TONE (represented by a "/").

The dialling mode will be changed from Pulse to Tone after dialling the digit "/".

Ex: 9 PAUSE TONE 5551234



One-Touch Dialling allows you to dial a full number by pressing a single key. To set up the One-Touch keys, see page 29.

1



Set document(s) face down.

ENTER STATION

00%

2



Make sure that the MEMORY lamp is on. If not, press MEMORY to set "On".

ENTER STATION(S)
THEN PRESS START 00%

3

Press a One-Touch key.

Ex: 01

<01>(Station name) 5551234

4



The document is stored into memory with a file number. Then starts to dial the telephone number.

* STORE * NO.002 PAGES=01 05%

* STORE * COMPLETED TOTAL PAGES=05 25%

* DIALLING * NO.002 5551234

Abbreviated Dialling

Abbreviated dialling is a speedy way to dial a frequently dialed telephone number by preprogramming the telephone number in the built-in auto-dialer with a 2-digit abbreviated code. To program an abbreviated dialling number, see page 30.

1



Set document(s) face down.

ENTER STATION

00%

2



Make sure that the MEMORY lamp is on. If not, press MEMORY to set "On".

ENTER STATION(S)
THEN PRESS START 00%

Press ABBR then enter a 2-digit code.

Ex:







[10] (Station name) 5553456

4



The document is stored into memory with a file number. Then starts to dial the telephone number.

STORE * NO.002 PAGES=01 05%

* STORE * COMPLETED TOTAL PAGES=05 25%

* DIALLING * NO.002 5553456

Directory Search Dialling

Directory Search dialling allows you to dial a full telephone number by searching the station name entered in One-Touch keys or Abbreviated dialling numbers.

1



Set document(s) face down.

ENTER STATION

800

2



Make sure that the MEMORY lamp is on. If not, press MEMORY to set "On".

ENTER STATION(S)
THEN PRESS START 00%

3



ENTER LETTER(S)

Enter full station name or part of a station name from character key (see page 11).

Ex: PANA for searching PANASONIC

ENTER LETTER(S)

5



or



repeatedly until display shows the station name you want to send to.

[10]PANASONIC 5553456

6



* STORE * NO.002 PAGES=01 05%

The document is stored into memory with a file number. Then starts to dial the telephone number.

* STORE * COMPLETED TOTAL PAGES=05 25%

* DIALLING * NO.002 5553456

Multi-Station Transmission (Broadcasting)

If you have to send the same document(s) to multiple stations, you can save time in feeding the document(s) by using memory transmission. That is, you can store the document(s) into memory and then send it to the station(s) automatically.

1



Set document(s) face down.

ENTER STATION

00%

2



Make sure that the MEMORY lamp is on. If not, press MEMORY to set "On".

ENTER STATION(S)
THEN PRESS START 00%

3

Dial by any combination of the following methods:

- One-Touch Dialling
- Abbreviated Dialling
- Manual Number Dialling, press SET after each station is entered (Up to 12 stations)
- Directory Search Dialling, press SET after each station is entered (For details, see page 52 to 55.)

Ex: 01

(1)



<01>(Station name) 5551234

[10] (Station name) 5553456

If you want to confirm the number of stations you have entered, press SET.

2 STN(S) ARE SET ADD MORE OR START

4



The document is stored into memory with a file number. Then starts to dial the telephone number in sequence.

* STORE * NO.001 PAGES=01 01%

* DIALLING * NO.001 5551234

Note: You can review the stations you entered in step 3 before storing your document into memory by pressing or . Press CLEAR to clear an entered station show on display if needed.

Transmission Reservation

You can do the following while sending a document from memory or receiving a document.

- Reserve the next transmission into memory for up to 10 different documents.
- Reserve a priority transmission.

Memory Transmission Reservation (Multi-tasking)

If your machine is on-line busy transmitting from memory, receiving or printing received documents, you can reserve transmission by the following procedure.

Your machine is on-line, the LCD is as shown to the right.

ON LINE * MEM.XMT *
ID: (Identification)

ON LINE * RCV *
ID: (Identification)

* PRINTING *
MEMORY RCV'D DOC

900%

ENTER STATION

Set document(s) face down.

Make sure that the MEMORY lamp is on. If not, press MEMORY to set "On".

ENTER STATION(S) THEN PRESS START 00%

Dial by any combination of the following methods:

- One-Touch Dialling
- Abbreviated Dialling
- Manual Number Dialling, press SET after each station is entered (Up to 12 stations)
- Directory Search Dialling, press SET after each station is entered (For details, see page 52 to 55.)

Ex: 01

5 OSTART

Your machine will store the document into memory.

<01>(Station name) 5551234

* STORE * NO.005 PAGES=01 01%

* STORE * COMPLETED TOTAL PAGES=05 25%

Note: To cancel the memory transmission reservation, see page 84.

Direct Transmission Reservation (Priority Transmission Reservation)

If you are in a rush to send an urgent document, however there are many files in the memory, use Direct Transmission Reservation to send the urgent document. The urgent document will be sent immediately after the current communication is finished.

Note that you cannot send the documents to multiple stations.

To reserve your machine for sending the urgent documents

Your machine is on-line, the LCD is as shown to the right.

ON LINE * MEM.XMT * ID: (Identification) ON LINE * RCV * ID: (Identification) * PRINTING * MEMORY RCV'D DOC ENTER STATION 009



Set document(s) face down.

MEMORY

Make sure that the lamp is off. If not, press MEMORY to set "off".

Dial by using any one of the following methods:

- One-Touch Dialling
 - Abbreviated Dialling
 - Manual Number Dialling and press START
 - Directory Search Dialling and press START (For details, see pages 45 to 48.)

Ex:

You can reserve sending an urgent document to a single station only.

A message "DIRECT XMT RESERVED" will be shown on the display.

To cancel the direct transmission reservation

Make sure the document is on the ADF.

<01>(Station name) 5551234

DIRECT XMT RESERVED <01>(Station name)

DIRECT XMT RESERVED <01>(Station name)

CANCEL XMT RESERVE 1:YES 2:NO



and then remove the document from ADF.



Automatic Redialling

If the line is busy or there is no answer, your machine will redial the number up to 3 times at 3 minutes interval. During that time, a message will appear as shown to the right.

A file number is shown at the upper right corner of the display if It is a memory transmission file.

WAIT TO DIAL NO.001 (Telephone number)

Manual Redialling

You can also redial the last dialed number manually by pressing the REDIAL key.

To redial the last dialed number through memory

1

Set document(s) face down.

Make sure that the MEMORY lamp is on.

ENTER STATION(S)
THEN PRESS START 00%

2



TEL. NO. 5551234

3



* STORE * NO.002 PAGES=01 01%

The document is stored into memory with a file number. Then dials the last dialed number.

* DIALLING * NO.002 5551234

To redial the last dialed number through ADF

1



∃Set document(s) face down.

Make sure that the MEMORY lamp is off.

2



Your machine starts to dial the last dialed number.

TEL. NO. 5551234

* DIALLING * 5551234

Note: 1. While the unit is displaying "WAIT TO DIAL", you can press REDIAL to start redialling immediately.

2. While the unit is displaying "DIALLING" and a message is heard through the monitor that the circuits are busy....., you can press REDIAL to start redialling immediately.

Reception Modes

You can select one of the four modes as shown below.

Conditions	Suggested Reception Mode	Settings	
	Telephone Mode (IN Mode)	① Fax Parameter No. 15 set to 1 : Tel	
You normally receive only voice calls.	You can answer the incoming call via the handset or an External Telephone (Optional). If you receive a fax calling signal, simply press START to receive manually. (see page 61)	② COUT COUT COUT COUT COUT COUT COUT COUT	
	Fax / Tel Auto Switching Mode (See Note 2) (IN Mode)	① Fax Parameter No. 15 set to 2 : Fax / Tel SW.	
You receive both voice and fax calls.	Unit will answer the incoming call then distinguishes whether it is voice or fax call. If it is a fax call, the unit will receive automatically. If it is a voice call, the unit will signal (rings) through the speaker for your attention. (see page 62)	② COUT COUT COUT COUT COUT COUT COUT COUT	
You normally receive fax calls only.	Fax Mode (OUT Mode) Unit will receive the document automatically. All incoming calls (including a voice call) are answered by the fax machine. (see page 63)	Tax Parameter No. 16 set to 1 : Fax	
You receive both voice	TAM Interface Mode (OUT Mode)	① Fax Parameter No. 16 set to 2 : TAM I/F.	
and fax calls. And a Telephone Answering Machine (TAM) is connected.	The TAM answers the incoming call. During that time, the unit also monitors whether it is a voice call, the TAM continues to operate. If it is a fax call, the unit will automatically switch the line to fax and begin receiving document. (see page 65)	② Cour	

2. For some countries, this mode is not available because of the country's regulation and specification.

Note: 1. Depending on the model of the Telephone Answering Machine (TAM) that is connected, some of the features may not be compatible with the your machine operating in the TAM Interface mode.



When your machine is set to this mode, your machine will not receive documents automatically. If you receive a fax call, follow the procedure below to receive documents manually.

Setting the Telephone Mode

Change Fax Parameter No. 15 (IN MODE) to 1 : Tel. (see page 36)

2



08-OCT-1996 15:00 RCV MODE=TEL 00%

Confirm that the lamp is OFF and the display is as shown to the right.

Operation of Telephone Mode

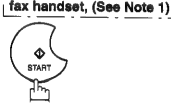
When your telephone rings, lift the fax handset or an extension phone.

If you hear a beep from the phone, it means someone wants to send a fax. Or, if the caller answers and says he/she wants to send a fax, then...

Remove the document from ADF, if any.

If you answered the call using the

3a



If you answered the call on an Extension phone,

3b





within 1 second on the telephone. (see Note)

Your machine will be activated remotely.

Hang up the phone.

Note: 1. If your machine does not have the handset, follow the step 3b.

2. This procedure is called "REMOTE RCV" and will only work on a touch tone phone. If your extension phone is not a touch tone phone, press START on the control panel of your fax machine.

Fax / Tel Auto Switching Mode

When your machine is set to this mode, your machine will switch to document reception or voice communication automatically.

Setting the Fax / Tel Auto Switching Mode

Change Fax Parameter No. 15 (IN MODE) to 2: Fax / Tel SW. (see page 36)

2



08-OCT-1996 15:00 RCV MODE=FAX/TEL 009

Confirm that the lamp is OFF and the display is as shown to the right.

Operation of Fax / Tel Auto Switching Mode

Your machine will answer the call when a call is received, then distinguish whether it is a voice or fax call.

If it is a Fax call,

Your machine begins to receive the documents.

If it is a Voice call,

Your machine begins signal (ringing) through the machine's speaker for your attention. (see Note)

3h Lift fax handset and talk.

or

Lift the handset of the extension phone and press STOP to talk.

Note: 1. The length of time the machine signals can be changed by Fax Parameter No.18 (OP CALL TIMER).

2. To adjust the Ringer Volume refer to page 24.

Fax Mode

When your machine is set to this mode, it will immediately begin to receive documents automatically when a call is received.

Setting the Fax Mode

1

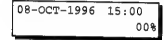
Change Fax Parameter No. 16 (OUT MODE) to 1: Fax. (see page 36)



2



Confirm that the lamp is ON and the display is as shown to the right.



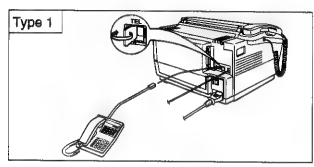
Operation of Fax Mode

Your machine will begin receiving automatically when a fax call is received.

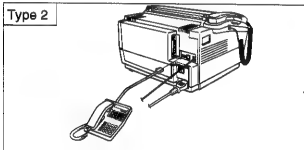
TAM (Telephone Answering Machine) Interface Mode

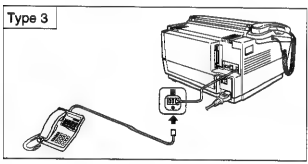
Your machine is equipped with a unique feature called TAM Interface which enables it to automatically switch a single telephone line either to Fax or TAM. You can connect most TAMs in the market to your machine and use your existing telephone line very efficiently. However, some TAMs may not be compatible with this machine. For the operation of your TAM, please refer to the User's Guide of the TAM.

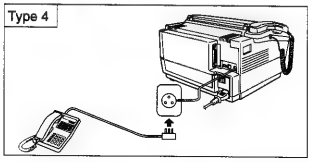
Installing your TAM



- ① Remove the telephone line cord of your TAM from the wall jack.
- ② Plug the telephone line cord of your TAM into the TEL jack on the rear of the fax machine as shown.







Note: The connection method for TAM may differ depending on the each country regulation.

Please follow the appropriate method for your country among above methods (Type 1 to 4).

For details, please ask to your local Panasonic dealer.

Setting the TAM Interface Mode

Change Fax Parameter No. 16 (OUT MODE) to 2: TAM I/F. (see page 36)



08-OCT-1996 15:00 RCV MODE=FAX/TAM 009

Confirm that the lamp is ON and the display is as shown to the right.

Operation of TAM Interface Mode

When your TAM and Fax receives an incoming call, the TAM always answers the call first and then the TAM sends an OGM (Outgoing Message) recorded in your TAM to the calling station. During the time the TAM is answering the call, your fax machine will be monitoring the line to distinguish whether it is a voice or fax call.

If it is Fax call,

Your machine will switch the line to the 2a fax and then begins to receive the documents immediately from the calling station.

If it is Voice call,

Your TAM continues to record a message (ICM) after sending out an OGM.

Sample of OGM

Hello, this is Smith. Sorry I am unable to take your call. Please leave your message after the beep or if you are calling to send a fax, press the asterisk button twice on your touch tone phone now and start your machine. Thank you for calling.

Silent Detection Mode

Enables your Fax machine to switch to the Fax Mode when receiving from units that do not send fax signal (short beep) and prevents your TAM from recording blank (long silence) incoming message.

To activate this feature,

1. Change Fax Parameter No. 20 (SILENT DET.) to 2 : Valid. (see page 36)

2. Set the time length of the OGM recorded in your TAM with the Fax Parameter No. 19 (OGM LENGTH). (see page 36)

[We recommend to set the time length to 5 or 6 seconds longer than the actual time length of the OGM.]

Print Reduction

This machine can use Letter, Legal or A4 size plain paper for recording. Sometimes, oversized documents sent to you by the other parties cannot be printed within a single page. When this occurs, the document will be divided into separate pages.

This machine is equipped with a Print Reduction function to solve this problem. You may select the most appropriate setting from the selections described below.

1. Automatic Reduction

Each page of a received document is first stored in memory. Based on the document length, your machine will automatically calculate the suitable reduction ratio (70% to 100%) to print the entire document on a single page. If the received document is extremely long (over 35% longer than the recording paper), the document will be divided into separate pages and printed with no reduction.

IMPORTANT!

This mode requires the entire page to be received into memory first before printing. However, this mode is disabled automatically and fixed reduction mode will be used in the cases described below:

- a) Available memory is low
 - e.g. deferred transmission is stored in memory.
- b) Receiving documents with large amount of data e.g. photo sent by halftone mode.

2. Fixed Reduction

You can predetermine the reduction ratio from 70% to 100% in 1% steps. The document(s) you received will be reduced to this ratio regardless of the size.

Selecting the Print Reduction Mode

Set Fax Parameters as shown below. (see page 36)

- 1. To set Automatic Reduction mode.
 - (1) No. 24 Print Reduction set to "Auto".
- 2. To set Fixed Reduction mode.
 - No. 24 Print Reduction set to "Fixed".
 - (2) No. 25 Reduction Ratio set to any number between 70% through 100%. (see Note)

Ex: A4 to A4 - 96%

A4 to Letter - 90%

Letter to Letter - 96%

Legal to Letter - 75%

Note: If sending side is set to print the header on the outside of the copy area, more reduction ratio will be

Substitute Memory Reception

If the recording paper runs out, jams or if the ink runs out during reception, the machine automatically starts receiving document into its image data memory. Stored documents are printed automatically after replacing the recording paper or print cartridge.

When the machine finishes the memory reception and there is no recording paper or ink, an Information Code appears on the display.

NO RECORDING PAPER INFO. CODE=010

OUT OF INK INFO. CODE=015

Install the recording paper (see page 18) and press

START or replace the print cartridge (see page 140).

The machine will automatically start printing the document stored in the memory.

* PRINTING *
MEMORY RCV'D DOC

Note: 1. If the memory overflows, the machine will stop receiving and release the communication line.

The document(s) stored in the memory up to that moment will be printed out.

^{2.} If you wish to turn off the substitute reception function, change the setting of Fax Parameter No. 22 to "Invalid" (see page 36).

Making Copies

Your machine has a copy function which can make single or multiple copies. When copying, your machine will automatically select Fine resolution.

1



Set document(s) face down.

ENTER STATION

800

2



COPY ZOOM(\lor A)=100% NO. OF COPY=1

Enter the number of copies and press ✓ and △ key to set the zoom ratio in 1% step. (70% to 141%)

Ex: 10 copies with 100% ratio

COPY ZOOM(VA)=100% NO. OF COPY=10

4



* STORE * NO.005 PAGES=01 01%

The machine stores the document, then prints the copies.

* STORE * COMPLETED TOTAL PAGES=05 25%

* COPY *
NO. OF COPY=01/10

Timer Controlled Communications



You can send a document to one or multiple stations at any preset time within the next 24 hours. Up to 6 built-in timers can be set for deferred transmission and deferred polling.

Deferred Transmission



Set document(s) face down.

00%

:





DEFERRED COMM. NO.= 1:XMT 2:POLLING



DEFERRED XMT START TIME

ENTER STATION

Enter the start time from the keypad. (Use a 4-digit, 24-hour clock)

Ex: 2330 (11:30 p.m.) and SET

ENTER STATION THEN PRESS START



ENTER STATION(S) THEN PRESS START

Dial by any combination of the following methods:

- One-Touch Dialling
- Abbreviated Dialling
- Manual Number Dialling, press SET after each station is entered (Up to 12 stations)
- Directory Search Dialling, press SET after each station is entered (For details, see page 52 to 55.)

Ex:



to store documents into the memory.

<01>(Station name) 5551234

* STORE * NO.002 PAGES=01 05%

* STORE * COMPLETED TOTAL PAGES=05

Note: 1. If you enter a wrong number in Step 4, press CLEAR then re-enter the right number.

2. When you reserve a deferred transmission without storing document into memory, the following message will be shown on the display after pressing START in the last step.

DEF DIRECT XMT RSV'D <01>(Station name)

3. To change or cancel the Deferred Communication settings, see page 79.

Timer Controlled Communications

Deferred Polling

FUNCTION



DEFERRED COMM. NO. = 1:XMT 2:POLLING



DEFERRED POLLING PASSWORD=

Enter a 4-digit polling password.

Ex: 9 8 7 6 and SET

DEFERRED POLLING START TIME

Enter the start time from the keypad. (Use a 4-digit, 24-hour clock)

Ex: 0 3 3 0 (3:30 a.m.) and SET

ENTER STATION(S) THEN PRESS START

Dial by any combination of the following methods:

- One-Touch Dialling
- Abbreviated Dialling
- Manual Number Dialling, press SET after each station is entered (Up to 12 stations)
- Directory Search Dialling, press SET after each station is entered (For details, see page 52 to 55.)

Ex:



<01>(Station name) 5551234

* STORE *

Note: 1. If you enter a wrong number in Step 3, press CLEAR, then re-enter the right number.

2. To change or cancel the Deferred Communication settings, see page 79.

Polling means calling other station(s) to retrieve a document. The other station must know in advance that you will call and must have a document set on the ADF or stored in the memory. You may need to set a polling password, shared by the other station, to ensure security.

Setting Polling Password

If the polling password does not match with the polled station, your polling request will be refused automatically.

To set the polling password, follow the steps below.

1

FUNCTION

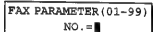


SET MODE (1-8) ENTER NO. OR V A

2







3







26 POLLING PASSWORD

4

Enter a 4-digit polling password.

Ex: 1234

26 POLLING PASSWORD 1234

5





Note: 1. Polling might not function with all fax machines. We suggest you attempt a trial polling before you actually poll important documents.

^{2.} If a password is not set in the polled station, you may poll the other station even though your machine has a password.

Preparing to be Polled

In order to let other stations poll your machine, you must prepare your machine with a document stored in memory. Be sure to set the polling password before storing the document into memory. After being polled, the documents stored in the memory will be erased automatically.



Set document(s) face down.

ENTER STATION

00%





POLLING NO. = 1: POLLING 2: POLLED



POLLED PASSWORD=1234

Enter a 4-digit polling password. (see Note 3)

Ex: 4321

POLLED PASSWORD=4321



The document(s) will be stored into memory.

STORE * NO.015 PAGES=01 019

STORE * COMPLETED TOTAL PAGES=05

- Note: 1. You can still send or receive documents even when set to be polled.
 - 2. Only 1 polled file can be stored in memory.
 - 3. If you have set the polling password in Fax Parameter No. 26, the password will appear on the display. You can still change the password temporarily by overwriting it with a new one.

To Poll Documents from Another Station

The following procedure lets you poll a document from one or multiple stations. Be sure to set the polling password before polling (see page 71).

1

FUNCTION



POLLING NO. = 1: POLLING 2: POLLED

2



POLLING PASSWORD=1234

Enter a 4-digit polling password. (see Note 2)

Ex: 11111

POLLING PASSWORD=1111

4



POLLING ENTER STATION(S)

Dial by any combination of the following methods:

- One-Touch Dialling
- Abbreviated Dialling
- Manual Number Dialling, press SET after each station is entered (Up to 12 stations)
- Directory Search Dialling, press SET after each station is entered (For details, see page 52 to 55.)

Ex: 01

6



<01>(Station name) 5551234

* STORE * NO.001

Note: 1. You can review the entered stations in step 4 by pressing v or key, press CLEAR to erase the displayed station as needed.

^{2.} If you have set the polling password in Fax Parameter No. 26, the password will appear on the display. You can still change the password temporarily by overwriting it with a new one.

Your fax machine has special Program Keys. These keys are useful if you frequently need to send or poll the same group of stations. You can use these keys to store a sequence of stations to be polled, a deferred transmission or polling sequence, an additional One-Touch key or a One-Touch group key.

Setting for Deferred Transmission

To set a Program Key for deferred transmission









PROGRAM[P] PRESS PROGRAM KEY



PROGRAM[P1] NO. = 1:PROG 2:ONE-TOUCH







PROGRAM[P1] START TIME :

Enter the starting time using 4 digits.

Ex: 2330 (11:30 p.m.) and SET

ENTER STATION(S) THEN PRESS START

Enter the station numbers by using One-Touch Key, or ABBR and a 2-digit code.

Ex:

<01>(Station name) 5551234

You may use the V or A keys to review the entered station(s) before going to next step. If you find an error, press **CLEAR** to erase the displayed station.



PROGRAM[P1] NAME

Enter the station name (up to 15 character) using the Character keys (see page 11).

Ex: PROG.A and SET

PROGRAM[P] PRESS PROGRAM KEY

You can now set other Program Keys by repeating the procedures from Step 2, or return to standby by pressing STOP .

Setting for Normal Polling

To set a Program Key for normal polling

1









PROGRAM[P]
PRESS PROGRAM KEY

2

Ex: P1

PROGRAM[P1] NO.= 1: PROG 2: ONE-TOUCH

3









POLLING PASSWORD=

4

Enter a 4-digit polling password.

Ex: 1111 and SET

The polling password appears if it has been previously set.

ENTER STATION(S) THEN PRESS START

5

Enter the station numbers by using One-Touch Key, or ABBR and a 2-digit code.

Ex: 01

You may use the vor keys to review the entered station(s) before going to next step. If you find an error, press CLEAR to erase the displayed station.

<01>(Station name) 5551234

6



PROGRAM[P1]

NAME

7 c

Enter the station name (up to 15 character) using the Character keys (see page 11).

Ex: PROG.A and SET

You can now set other Program Keys by repeating the procedures from Step 2, or return to standby by pressing

STOP .

PROGRAM[P]
PRESS PROGRAM KEY

Program Keys

Setting for Deferred Polling

To set a Program Key for deferred polling

FUNCTION





PROGRAM[P] PRESS PROGRAM KEY

PROGRAM[P1] NO.= 1:PROG 2:ONE-TOUCH









DEFERRED POLLING PASSWORD=

PROGRAM[P1] START TIME

Enter a 4-digit polling password.

Ex: 1 1 1 1 and SET

The polling password appears if it has been previously set.

Enter the starting time.

Ex: 2200 (10:00p.m.) and SET

Enter the station numbers by using One-Touch Key, or ABBR and a 2-digit code.

Ex:

<01>(Station name)

ENTER STATION(S) THEN PRESS START

You may use the $\ensuremath{\,^{ee}}$ or $\ensuremath{\,^{\wedge}}$ keys to review the entered station(s) before going to next step. If you find an error, press **CLEAR** to erase the displayed station.



PROGRAM[P1]

5551234

NAME

Enter the station name (up to 15 character) using the Character keys (see page 11).

Ex: PROG.A and SET

You can now set other Program Keys by repeating the procedures from Step 2, or return to standby by pressing STOP .

PROGRAM[P] PRESS PROGRAM KEY

Setting for Group Dialling

To set a Program Key for Group Dialling

FUNCTION





PROGRAM[P] PRESS PROGRAM KEY

PROGRAM[P1] NO.= 1: PROG 2: ONE-TOUCH





ENTER STATION(S) THEN PRESS START

Enter the station numbers by using One-Touch Key, or ABBR and 2-digit code.

Ex: 01

and





You may use the $\begin{tabular}{c} \end{tabular}$ or $\begin{tabular}{c} \end{tabular}$ keys to review the entered station(s) before going to next step. If you find an error, press CLEAR to erase the displayed station.

<01>(Station name) 5551234

[10] (Station name) 5553456



STOP .

PROGRAM[P1]

NAME

Enter the station name (up to 15 character) using the Character keys (see page 11).

Ex: PROG.A and SET

You can now set other Program Keys by repeating the procedures from Step 2, or return to standby by pressing PROGRAM[P] PRESS PROGRAM KEY

Program Keys

Setting for One-Touch Key

To set a Program Key for One-Touch Key

1









PROGRAM[P]
PRESS PROGRAM KEY

2



PROGRAM[P1] NO.=

3



[P1] ENTER TEL. NO.

Enter a telephone number (up to 36 digits including pauses and spaces).

Ex: 9 PAUSE 5 5 5 SPACE 1234

[P1] 9-555 1234

5



[P1]<u>ENTER NAME</u> 9-555 1234

Enter the station name (up to 15 character) using the Character keys (see page 11).

Ex: PROG.A and SET

PROGRAM[P]
PRESS PROGRAM KEY

You can now set other Program Keys by repeating the procedures from Step 2, or return to standby by pressing STOP.

Changing or Erasing Program Key Settings

To change the settings in a Program Key, follow the procedure on setting Program Keys on pages 74 to 78.

- Start time or station(s) for deferred transmission
- Station(s) for normal polling
- Start time or station(s) for deferred polling
- Station(s) for group dialling
- Telephone number and station name for One-Touch key

To erase the settings in a Program Key

1





SET MODE (1-8) ENTER NO. OR V A

2





PROGRAM[P] PRESS PROGRAM KEY

Press the Program key you want to erase.

Ex: P1

PROGRAM[P1] NO.=1 1:PROG 2:ONE-TOUCH

4



PROGRAM[P1] NO.= 1:PROG 2:ONE-TOUCH

5



You can now erase other Program Keys by repeating the procedures from Step 3, or return to standby by pressing STOP.

PROGRAM[P]
PRESS PROGRAM KEY

Your machine has a document image memory which enables you to reserve memory transmission, memory deferred transmission, memory polling and so on.

After reserving the communications in memory, you may need to change the settings of the communications while it is still in memory. This section describes how to use the file editing features.

Printing a File List

The contents of the communication settings may have to be modified or deleted. To verify the contents, follow these steps below to print out a file list.

1





EDIT FILE MODE (1-4) ENTER NO. OR V A

2



1:FILE LIST? PRESS SET TO SELECT

3



FILE LIST 1:PRINT 2:VIEW

4



* PRINTING * FILE LIST

Sample File List

******** -FILE LIST- *************************** DATE 08-OCT-1996 ***** TIME 15:00 *** P.01 (1) (2) (3) (4) (5) (6) FILE COMM. TYPE CREATED TIME START TIME PAGES DESTINATION(S) No. 001 DEFERRED XMT 08-OCT 13:20 20:30 [01] 002 MEM.DEF.XMT 08-OCT 13:20 003 [11] [12] [13] [16] [17] 22:30 -PANASONIC ************ -HEAD OFFICE 201 555 1212- *******

Explanation of Contents

(1) File number

:If the file is now being executed, a *** is indicated on the left of the file number.

(2) Communication type

(3) Stored date/time

:Date/time that these files were stored.

(4) Executing time

:If the file is Timer Controlled Communication, the start time is printed in this column.

(5) Number of stored page(s)

(6) Destination

:ABBR. No./One-Touch No./Manual Dialling No.



You can also verify the contents of a file list by showing it on the display without printing a file list, follow the steps below.

1

FUNCTION



EDIT FILE MODE (1-4) ENTER NO. OR VA

2



1:FILE LIST? PRESS SET TO SELECT

3



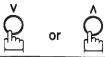
FILE LIST 1:PRINT 2:VIEW

4

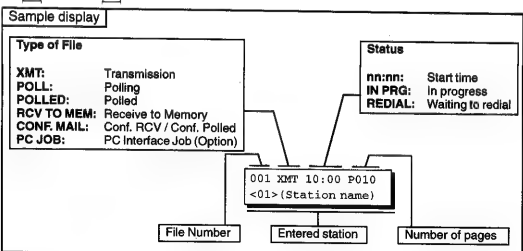


USE THE VA KEYS TO SCROLL EACH FILE

5



repeatedly until the display shows a file you want to edit.



6



Edit File Mode

Changing the Start Time or the Station of a File

To change the start time and/or stations in a communication file, follow the steps below.

1





EDIT FILE MODE (1-4) ENTER NO. OR V A

2





ENTER FILE NO.OR V A

Enter the file number or use \vee or \wedge to select the file that you want to change.

Ex: 001

ENTER FILE NO.OR V A FILE NO.=001

4



(See Note 2)

DEFERRED XMT START TIME 20:30

Enter a new start time.

Ex: 0600 (6:00 AM)
(If you do not have to change the time, skip to step 6.)

DEFERRED XMT START TIME 06:00

6 \$

TEL. NO. 5551234

To dele

To delete the station(s), press \vee or \wedge key until the station you want to delete appears. Then press $\boxed{\mathsf{CLEAR}}$.

or

ENTER STATION(S)
THEN PRESS START

Enter the station(s) you want to add.

Ex:

01

SET

1 STN(S) ARE SET ADD MORE OR START 5

8



Note: 1. Your machine cannot change the start time and/or stations in the file while it is being sent or waiting to redial.

2. If the file is not a Deferred Communication File, the following message is shown on the display.

SET DEFERRED COMM.? 1:YES 2:NO

Press 1 to change the type of the file for deferred communication file.

Edit File Mode

Deleting a File

To delete the file in memory, follow the steps below.

1





EDIT FILE MODE (1-4) ENTER NO. OR V A

2





ENTER FILE NO.OR V A

Enter the file number or use vor to select the file that you want to delete.

Ex: 0 0 1 (see Note 2)

ENTER FILE NO.OR V A

4



DELETE FILE NO.001? 1:YES 2:NO

5



Enter the next file number you want to delete or press STOP to return to standby.

* DELETING * FILE NO.=001

ENTER FILE NO.OR V A

Note: 1. Your machine cannot delete the file while it is being sent.

2. Enter * * as the file number and press SET to delete all files (except the file in progress). The following message is shown on the display.

DELETE ALL FILES ? 1:YES 2:NO

Press 1 to delete all files.



To print the contents of the communication file, follow the steps bellow.

1

FUNCTION



EDIT FILE MODE (1-4)ENTER NO. OR $\lor \land$

2





ENTER FILE NO.OR V A

Enter the file number or use or to select the file that you want to print.

Ex: 001

ENTER FILE NO.OR V A FILE NO.=001

4



Your machine will print the file. The document(s) will remain in memory even after printing of the file.

PRINTING *
PAGE=001/003

Note: Your machine cannot print the file while it is being sent.

Fax Access Code

The Fax Access Code prevents an unauthorized user from operating the machine. Once a 4-digit Fax Access Code is registered, no one can operate the machine without entering the correct access code.

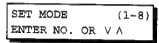
Automatic Receiving, however, is always available. After you complete any operation, such as made actions as

Automatic Receiving, however, is always available. After you complete any operation, such as mode setting or transmission, and the display returns to standby, you have to reenter the access code in order to use the machine again. Registering the Fax Access Code does not affect the use of the machine in any other way.

Setting the Fax Access Code

FUNCTION





2





FAX PARAMETER (01-99)
NO.=

3







38 FAX ACCESS CODE

4

Enter a 4-digit Fax Access Code.

Ex: 1234

38 FAX ACCESS CODE 1234

5





Note: To erase the Fax Access Code, enter Access Code and press SET and follow the procedure above to step 3, then press CLEAR SET and STOP.

Operating Your Machine with Fax Access Code

1

Enter the Fax Access Code.

Ex: 1234

08-OCT-1996 15:00 ACCESS CODE=

2



Now you can operate the machine using normal procedures.

08-OCT-1996 15:00 ACCESS CODE=

08-OCT-199E 15:00 00%

Receive To Memory ◀

This feature is used to secure all received documents by storing them into the memory. To print out the document from memory, the authorized operator must enter the correct password.

Setting the RCV To Memory Password





SET MODE (1-8)ENTER NO. OR VA





FAX PARAMETER (01-99) NO.≂







37 RCV TO MEMORY

Enter a 4-digit RCV to Memory Password.

Ex: 1234

37 RCV TO MEMORY 1234





Setting RCV To Memory

FUNCTION



SELECT MODE (1-5)ENTER NO. OR VA





RCV TO MEMORY=OFF 1:OFF 2:ON 3:PRINT



RCV TO MEMORY=ON 1:OFF 2:ON 3:PRINT



08-OCT-1996 15:00 < RCV TO MEMORY >

- Note: 1. When the memory overflows, the machine will stop receiving and release the line. The machine will not answer the next incoming call until there is space available in the memory.
 - 2. We recommend that optional memory be installed when this function is used. See page 149 for Image Memory Capacity.

Receive To Memory

Printing Out Documents

After receiving a document with Receive To Memory feature, the following message will appear on the display.

MESSAGE IN MEMORY < RCV TO MEMORY >

To print the document, follow these steps below.

1





SELECT MODE (1-5)ENTER NO. OR $\vee \wedge$

2





RCV TO MEMORY=ON 1:OFF 2:ON 3:PRINT

3



RCV TO MEMORY=PRINT 1:OFF 2:ON 3:PRINT

4



INPUT PASSWORD

5 Enter the password to print the documents. (see Note 1)

Ex: 1234

INPUT PASSWORD 1234

6



Machine will start to print the documents.

* PRINTING *
MEMORY RCV'D DOC

- Note: 1. If the password has not been set, your machine will not prompt you to enter the password.

 The documents will be printed immediately after pressing SET in step 4.
 - 2. Once you set RCV TO MEMORY feature to On, the password cannot be changed (Fax Parameter No. 37 will not be shown on the LCD display). If you wish to change the password, set RCV TO MEMORY feature to Off first. Then change the password (see page 87).

Distinctive Ring Detector (DRD)

This function is only effective for companies in countries which offer the DRD Service.

Your machine has a special feature in conjunction with an optional service provided by many local telephone companies. It can distinguish up to 2 telephone numbers with a corresponding ring pattern identifying each number. "DRD" lets you provide multiple phone numbers, one for your fax, business or personal use with only one single phone line.

Please check with your local telephone company on the availability of this service in your area.

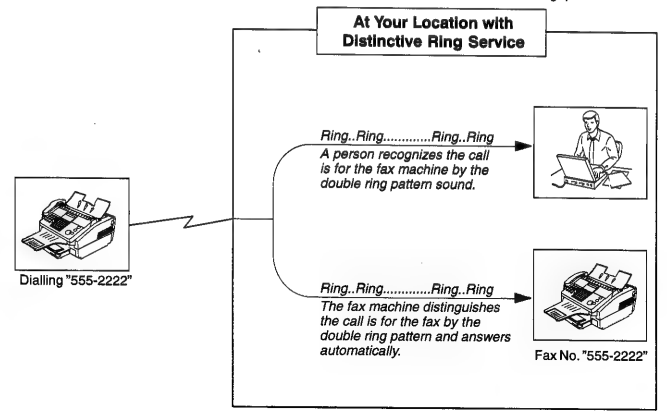
Your machine can be programmed to respond to the specified ring pattern only for the DRD Service. To enable your machine to detect the ring pattern only for fax communication, change the setting of Fax Parameter No. 30 (see page 37).

The following table shows a typical example with 2 telephone numbers on a single phone line.

Telephone No.	Usage	Distinctive Ring Sound	Ring Pattern	
555-111 1	Phone	RilingRiling	Standard Ring	
555-2222	Fax	RingRingRingRing	Double Ring	

Note: "Riiing" means a long ringing sound and "Ring" means a short ringing sound.

The following illustration shows a typical set up, with your machine set to detect "double ring" pattern.



This page is intentionally left blank.

Selective Reception 4

Your machine has a special feature, Selective Reception, which can prevent the receiving of unnecessary documents (i.e. junk fax, direct mail, etc.).

Before receiving the document, the last 4 digits of the ID Number received from the sending machine will be compared with the last 4 digits of the telephone number programmed in each One-Touch or Abbreviated station. When a match is found, your machine will starts receiving the document. If a match is not found, your machine will cancel the reception and an Information Code 406 will be recorded on the Journal.

Setting the Selective Reception

1

FUNCTION



SET MODE (1-8)ENTER NO. OR \vee \wedge

2





FAX PARAMETER (01-99)
NO.=

3







46 SELECT RCV 1:INVALID

4



46 SELECT RCV 2:VALID

5





Note: 1. When the Selective Reception is set, your machine can receive from only those stations which are programmed in the built-in auto-dialer.

^{2.} If your ID number has not been set, your machine might not be able to receive from some models. To set your ID number, see page 28.

Your machine is equipped with two Confidential Communication features which ensure that the Confidential information you send is received by only the person with the correct confidential code.

Confidential Mailbox

The confidential mailbox feature can be used as a mailbox to communicate with other compatible models using a 4-digit confidential code. The Confidential Mailbox feature receives document(s) with a confidential code into memory. These documents can only be printed by the person who has the correct confidential code.

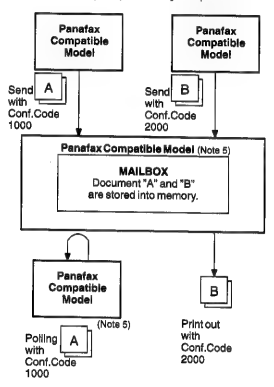


Figure 1: Confidential Mailbox

Compatibility with Other Machines

Table 1 shows a list of compatible Panafax model which has the Confidential Mailbox feature. It also shows whether or not special settings are required.

Table 1: Confidential Mailbox Requirement

Compatible Model				Special Settings	
	UF-342 UF-550 UF-733	UF-744 UF-745 UF-755	UF-766 UF-788	Not Required.	

- Note: 1. If your machine receives two confidential faxes with same confidential code, both documents are stored together in the same confidential mailbox.
 - 2. Up to 7 Mailbox files can be stored in memory. So, you can receive the confidential fax using 7 different confidential codes.
 - 3. If the memory overflows, the machine will stop receiving and release the line.
 - 4. We recommend that optional memory be installed when this function is used. See page 149 for Image Memory Capacity.
 - 5. If a confidential faxes was received in the mailbox of UF-733, you cannot poll those document. The UF-733 is designed to print out the received confidential document locally only.



Sending a Confidential Document to a Remote Station's Mailbox

1



Set document(s) face down.

ENTER STATION

00%

2





CONF. COMM. (1-5) ENTER NO. OR VA

3





CONFIDENTIAL XMT

4

Enter a 4-digit Confidential Code.

Ex: 2233

CONFIDENTIAL XMT CONF. CODE=2233

5

ENTER STATION
THEN PRESS START

6

Dial by any one of the following methods:

- One-Touch Dialling
 - Abbreviated Dialling
 - Manual Number Dialling
 - Directory Search Dialling

Ex: 01



<01>(Station name) 5551234

7



If necessary, inform the receiving person and tell them the Confidential Code.

Note: If the receiving station has a Network Password, you must set the same password, shared by the receiving station, to send confidential fax. (see page 101 and 102)

Polling a Confidential Document from a Remote Station's Mailbox

After you have been informed that someone has transmitted a confidential document to a remote station's mailbox, you can poll the confidential document from the remote station in the following way.

1





CONF. COMM. (1-5) ENTER NO. OR V A

2





CONFIDENTIAL POLL
CONF.CODE=

Enter a 4-digit Confidential Code.

Ex: 2233

CONFIDENTIAL POLL CONF.CODE=2233

4 §

ENTER STATION THEN PRESS START

Dial by any one of the following methods:

- One-Touch Dialling
 - Abbreviated Dialling
 - Manual Number Dialling
 - Directory Search Dialling

Ex: 01

<01>(Station name) 5551234

6



Note: The confidential file will be erased automatically at the center station after being polled.

Receiving a Confidential Document to Your Machine's Mailbox

No special setting is required, your machine comes with this feature ready to use. Your machine receives a confidential fax the same way it receives a normal fax message. When receiving the confidential fax, the display shows the following message and prints out CONF. RCV REPORT.

MESSAGE IN MAIL BOX

Sample CONF. RCV Report

*****	***** -CONF.RCV R	EPORT- ********	DATE 08-OCT-1996 *****	TIME 12:00 ******P.01
	** NOTICE OF CON	NFIDENTIAL DOCUMENT	HELD **	
(1)	(2)	(3)	(4)	
FILE NO.	RECEIVED FROM	PAGES	TIME RECEIVED	
040	PANA FAX	001	08-DEC 12:00	
		- F	ANASONIC -	
*****	*********	EAD OFFICE -***	* - 201 555 1212_	*****

Explanation of Contents

(1) File number

:001 to 255

(2) Received remote station's ID

:Character ID or Numeric ID

- (3) Number of pages received
- (4) Received time

Note: 1. If your machine receives two confidential faxes with same confidential code, both documents are stored together in the same confidential mailbox.

^{2.} Up to 7 Mailbox files can be stored in memory. So, you can receive the confidential fax using 7 different confidential codes.

^{3.} If the memory overflows, the machine will stop receiving and release the line.

You can verify whether the unit has received a confidential fax by printing out the File List (see page 80).

Storing a Confidential Document in Your Machine's Mailbox

Use the following procedure to store a document in a confidential mailbox in your machine. Once the confidential document is stored in your machine, it can be polled by the other machine.

1



Set document(s) face down.

ENTER STATION 00%

2





CONF. COMM. (1-5) ENTER NO. OR V A

3





CONFIDENTIAL POLLED CONF.CODE=

4

Enter a 4-digit Confidential Code.

Ex: 2233

CONFIDENTIAL POLLED CONF.CODE=2233

5



The document will be stored into memory. If necessary, inform the receiving party of the confidential document and tell them the confidential code needed to poll the document.

* STORE * NO.002 PAGES=01 01%

Note: The confidential file will be erased automatically after being polled.

If you wish to retain the confidential file even after being polled, change the setting of Fax Parameter No. 42 (CONF. POLLED FILE SAVE) to "Valid".



Printing Out a Confidential Document from Your Machine's Mailbox

After you have been notified that someone has transmitted a confidential document to your machine's mailbox, use the following procedure to print out the confidential document.

1





CONF. COMM. (1-5) ENTER NO. OR V A

2





PRINT CONF. FILE CONF.CODE=

6

Enter Confidential Code of the document you want to print out.

Ex: 2233

PRINT CONF. FILE CONF.CODE=2233

4



The machine will print out the confidential documents.

PRINTING *
PAGE=001/001

Note: The confidential file will be erased automatically after being printed out even if the setting of Fax Parameter No. 42 (CONF. POLLED FILE SAVE) is changed to "Valid".

Deleting a Confidential Document Stored in Your Machine's Mailbox

If your memory becomes full, or you just want to clean out your confidential document, you may delete one or more confidential fax stored in your machine using the following procedure.

There are two type of confidential file deletion, one is to delete file by Confidential Code, and others is to delete all confidential files in memory.

To delete file using Confidential Code

function

5

CONF. COMM. (1-5) ENTER NO. OR V A

2





DELETE CONF.FILE CONF.CODE=

Enter a 4-digit Confidential Code.

Ex: 2233

DELETE CONF.FILE CONF.CODE=2233

4 5

* DELETING *
CONF.CODE=2233

To delete all confidential file in memory

FUNCTION



CONF. COMM. (1-5) ENTER NO. OR VA

2





3

DELETE CONF.FILE CONF.CODE=

4 (1

DELETE ALL CONF. FILES? 1:YES 2:NO

* DELETING *
ALL CONF. FILES

Confidential Network Communications (Via a Center Station)

The Confidential Network Communication requires a Center Station such as a UF-650 to communicate with other Panafax models which have confidential communication features. First the Initial Sending Station sends a confidential document to the Center Station together with a Confidential Code. The document will remain in the center station's memory until polled by End Receiving Station. In the example given in figure 2, the End Receiving Station must know the Confidential code attached to the document.

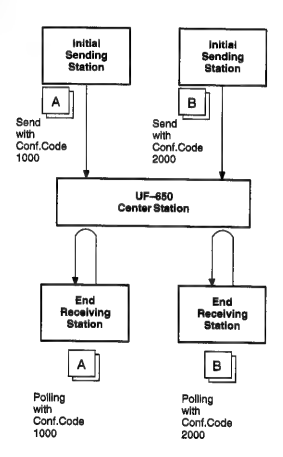


Figure 2: Sending Confidential Faxes via Center Station

If a UF-650 or UF-620 is the Center Station, more than one document can be stored in the same memory file using the same Confidential Code. That is, you can keep adding faxes to the file, just like putting mall in a mailbox, until the memory is full. If a UF-640 is the Center Station, you cannot add a fax to the file which has the same Confidential Code attached with a file already stored in the memory. Whichever station you use, you can create more than one file, each with a different Confidential Code.

The stored confidential document will be available to be polled by the end receiving station.

Once you have polled or printed the confidential document from the Center Station, the document is automatically erased from the Center Station's memory.

Compatibility with Other Machines

Table 1 shows how your machine fits in with the compatibility requirements of the different kinds of facsimile stations which make up a Network for Confidential Communications. It also shows whether or not special settings are required.

Table 1: Confidential Communication Requirement

Station	Compatible Model	Special Settings		
Initial Sending Station	Panafax 145, Panafax 155, UF-140, UF-150, UF-160, UF-160M, UF-170, PD-170E, UF-250, UF-260, UF-270, UF-270M, UF-280M, UF-300, UF-312, UF-322, UF-342, UF-550, UF-620, UF-640, UF-650, UF-733, UF-744, UF-745, UF-750, UF-750D, UF-755, UF-766, UF-788	Required. Please refer to the individual User's		
Confidential Center Station	UF-620, UF-640, UF-650			
End Receiving Station	Panafax 145, Panafax 145, Panafax 155, UF-140, UF-150, UF-160, UF-160M, UF-170, PD-170E, UF-250, UF-260, UF-270, UF-270M, UF-280M, UF-300, UF-312, UF-322, UF-342, UF-550, UF-620, UF-640, UF-650, UF-733, UF-744, UF-745, UF-750, UF-750D, UF-755, UF-766, UF-788	the individual User's Guides of each machine.		

Setting Up Your Machine for Confidential Network Communications

To use Confidential Communications, you must first preset the Confidential Communication Fax Parameter described below. Then, every time you actually send a Confidential Fax you must set a Confidential Code.

1. Confidential Communication Fax Parameter

This switches the Confidential Communications function to Invalid/Valid.

2. Own Telephone Number

The full telephone number should be entered.

3. Network Password and Polling Password

You may use Network Password and Polling Password to prevent outside facsimile(s) from using the Confidential Communication network. The same password must be provided to all the machines inside the network.

4. Confidential Code

A 4-digit code must be assigned to each Confidential Fax you send. It identifies the fax when it is stored in the Relay Station. The receiving person must know the code in order to poll the fax from the Relay Station.



To set the Fax Parameter for Confidential Network Communication

1

FUNCTION



SET MODE (1-8) ENTER NO. OR V A

2



SET

FAX PARAMETER(01-99)
NO.=

3



1



41 CONF. FAX PARA. 1:INVALID

4



41 CONF. FAX PARA. 2:VALID

5





To set your own Telephone Number and Network Password

1





SET MODE (1-8) ENTER NO. OR V A

2





OWN TELEPHONE NO.

Enter your telephone number (max. 36 digits).

Ex: 1 SPACE 2 1 2 SPACE 1 1 1 SPACE 1 2 3 4

OWN TELEPHONE NO. 1 212 111 1234

4





NETWORK PASSWORD

Enter a 4-digit Network Password.

Ex: 9999

NETWORK PASSWORD 9999

6



OWN TELEPHONE NO. 1 212 111 1234

7



Relayed Transmission ◀

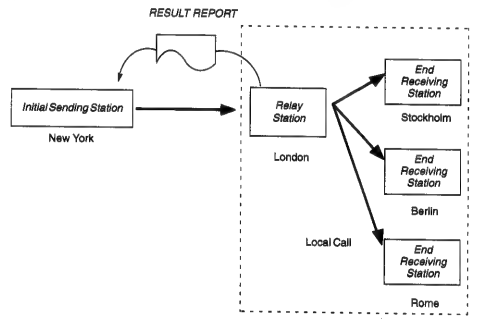
General Description

Relayed Transmission is a feature which can save you time and transmission costs if you need to send the same document to several facsimile stations at the same time. This is especially true if the transmissions are long distance.

To use Relayed Transmission, you must be part of a "Relay Network" built around a "Relay Station". That is, when you send a document by Relayed Transmission, you actually send it to a Relay Station together with instructions to relay it to one or more end receiving station(s).

The Relay Station first receives the document in its memory and then relays it to the end receiving station(s).

Example:



Compatibility with Other Machines

Table 1 shows the kind of facsimile machines which can make up a Relay Network used for Relayed Transmission. Note that your machine can serve as an Initial Sending Station or End Receiving Station.

Table 1: Relay Network Compatibility Requirements

Station		Comp	Special Settings		
Initial Sending Station	UF-150 UF-160 UF-160M UF-170 UF-250 UF-260 UF-270 UF-270M UF-280M UF-300	UF-312 UF-322 UF-342 UF-550 UF-620 UF-640 UF-650 UF-733 UF-744 UF-745	UF-750 UF-750D UF-755 UF-766 UF-788	Required. Please refer t individual User's Guides machine.	Required. Please refer to the individual User's Guides of each
Relay Station	UF-620	UF-650	UF-640	UF-M500	
End Receiving Station	ITU-T/CCIT	T G3 Compat	ible machines		Not required.

Relayed Transmission

Relay Network

A Relay Network is basically a group of facsimiles programmed to communicate with each other via Relay Station. In this case, the word programmed means that certain numbers have been stored in the memory of each machine. These numbers, also called parameters, are needed to identify the machines in the network.

Since your machine can only serve as an Initial Sending Station or End Receiving Station in a Relay Network, it is assumed that you will not have to establish the network yourself. All you have to do is follow the set up procedure described here, and certain instructions provided by the network organizer (usually the person controlling the Relay Station). You should know, however, what kind of network you are going to connect to, and how it works. A sample network is shown in figure 1.

Figure 1 shows a sample network as seen from New York. London and Singapore are Relay Stations connected to New York. Viewed from New York, Stockholm, Berlin, Rome, Tokyo, Hong Kong, Wellington and Sydney are End Receiving Stations.

With this simple network using two Relay Stations, you can send a document with one operation to any combination of stations in the network via the London Relay Station and/or Singapore Relay Station. If New York only transmits to one station, for example, then the document will go directly to the station or indirectly via the Relay Station depending on the One Station XMT Parameter you preset.

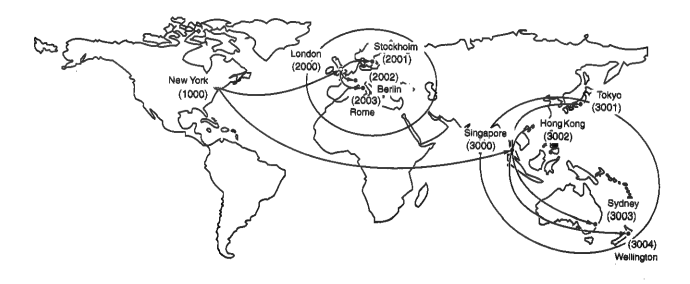


Figure 1: Sample Network

Relayed Transmission ◀

Table 2, 3 and 4 are sample settings for a Sample Network.

Table 2: Sample Parameter and Abbreviated Dialling Number Table for New York

Telephone Number

: 212 111 1234

Network Address

: 1000

Relay Address

: 10

One-Touch/ ABBR No.	Station Name	Telephone Number	Relay Address	Relay Station Yes/No	Network Address	One Station
01	London	44 71 111 1234	20	Yes	2000	Direct
02	Stockholm	46 8 111 1234	20	No	2001	Direct
03	Berlin	49 611 111 1234	20	No	2002	Direct
04	Rome	39 6 111 1234	20	No	2003	Direct
05	Singapore	65 111 1234	30	Yes	3000	Direct
06	Tokyo	81 33 111 1234	30	No	3001	Direct
07	Hong Kong	852 4 111 1234	30	No	3002	Direct
08	Sydney	61 2 111 1234	30	No	3003	Direct
09	Wellington	64 4 111 1234	30	No	3004	Direct

Table 3: Sample Parameter and Abbreviated Diailing Number Table for London

Telephone Number

: 71 111 1234

Network Address

: 2000

Relay Address : 20

Pne-Touch/ Station Name

One-Touch/ ABBR No.	Station Name	Telephone Number	Relay Address	Relay Station Yes/No	Network Address	One Station XMT
01	Stockholm	46 8 111 1234	20	No	2001	Direct
02	Berlin	49 611 111 1234	20	No	2002	Direct
03	Rome	39 6 111 1234	20	No	2003	Direct
04	New York	1 212 111 1234	10	No	1000	Direct
05	Singapore	65 111 1234	30	Yes	3000	Direct
06	Tokyo	81 33 111 1234	30	No	3001	Direct
07	Hong Kong	852 4 111 1234	30	No	3002	Direct
08	Sydney	61 2 111 1234	30	No	3003	Direct
09	Wellington	64 4 111 1234	30	No	3004	Direct

Table 4: Sample Parameter and Abbreviated Dialling Number Table for Singapore

Telephone Number

: 65 111 1234

Network Address

: 3000

Relay Address : 30

One-Touch/ ABBR No.	Station Name	Telephone Number	Relay Address	Relay Station Yes/No	Network Address	One Station
01	New York	1 212 111 1234	10	No	1000	Direct
02	London	44 71 111 1234	20	Yes	2000	Direct
03	Stockholm	46 8 111 1234	20	No	2001	Direct
04	Berlin	49 611 111 1234	20	No	2002	Direct
05	Rome	39 6 111 1234	20	No	2003	Direct
06	Tokyo	81 33 111 1234	30	No	3001	Direct
07	Hong Kong	852 4 111 1234	30	No	3002	Direct
08	Sydney	61 2 111 1234	30	No	3003	Direct
09	Wellington	64 4 111 1234	30	No	3004	Direct

Relayed Transmission

Setting Up Your Machine for Relayed Transmission

To set up your machine for Relayed Transmission, use the procedures on the following pages to set the parameters listed below. Some parameters (e.g., Relayed XMT FAX Parameter) are only set once, but others must be set separately for each station in the Relay Network.

1. Relayed XMT Request FAX Parameter

This switches the Relayed XMT Request function to Valid or Invalid.

2. Own Telephone Number

The full telephone number to which the machine is connected should be entered for Relay Station send back Result Report.

3. Own Network Address

A 4-digit Own Network Address should be entered for Relay Station send back Result Report.

4. Network Password

A 4-digit number which prevents unauthorized (outside) stations from accessing the Relay Station and using its memory. Every Relay requesting and Relay stations in the network should set the same Network Password.

5. One-Touch/ABBR Numbers

The One-Touch or ABBR number you set must represent the fax number of a particular station in the network as seen from your station.

1) Network Address

End Receiving Station telephone numbers set in an Initial Sending Station may be different from the numbers set in a Relay Station. To send a fax to an End Receiving Station via a Relay Station each station in the network must be identified with a certain code which does not vary depending on where you call from. The code is the Network Address, which consists of a 4-digit number and is assigned to a One-Touch/ABBR number.

2) Relay Address

A 2-digit number which identifies the Relay Station your machine will use. Your machine may be connected to more than one Relay Station in parallel, but when you use Relayed XMT Request your machine will only send documents to the Relay Station identified by the Relay Address.

3) Relay Station Parameter (Yes/No)

Set "Yes" if the particular station you are recording is a Relay Station. If you are connected to more than one Relay Station in series, set "Yes" only for the first Relay Station.

4) One Station XMT (Relay/Direct) Parameter

If you send a document to only one End Receiving Station, you can set your machine to transmit directly to that station, without going through the Relay Station, by selecting "No". Set "Yes" if you always want to go through the Relay Station.



To set the Relayed XMT FAX Parameters;





SET MODE (1-8)ENTER NO. OR V A





FAX PARAMETER (01-99) NO. =







40 RELAY XMT REQUEST 1:INVALID



40 RELAY XMT REQUEST 2:VALID





To set your own Telephone Number, own Network Address and Network Password;





SET MODE ENTER NO. OR V A





OWN TELEPHONE NO.

Enter your telephone number (max. 36 digits).

Ex: 1 SPACE 2 1 2 SPACE 111 SPACE 1234

and press SET

OWN NETWORK ADDRESS 1010

Continued on the next page.

Relayed Transmission

Enter your 4-digit Network Address.

Ex: 1000 and press SET

NETWORK PASSWORD

Enter your 4-digit Network Password.

Ex: 9999 and press SET

OWN TELEPHONE NO. 1 212 111 1234



To set a One-Touch/ABBR. Dialling Number, Network Address, Relay Station Parameter (Yes/No) and One Station XMT (Relay/Direct) Parameter;

FUNCTION



SET MODE (1-8)ENTER NO. OR V A





1:ONE-TOUCH 2:ABBR. NO.



ONE-TOUCH< > PRESS ONE-TCH OR V A

ENTER TEL. NO.

Continued on the next page.

Relayed Transmission <

Enter the telephone number. Ex: 9 PAUSE 5 5 SPACE <01> ENTER NAME 1234 and press SET 9-555 1234 Enter the station name. Ex: SALES SPACE DEPT and press SET <01> NETWORK ADDRESS Enter a 4-digit Network Address. Ex: 2000 and press SET <01> RELAY ADDRESS Enter a 2-digit Relay Address. Ex: 20 and press SET <01> RELAY STN? 1:YES 2:NO If the recorded station is the Relay Station, press 1. If not, press (2). **Ex:** (1)

In case the station you have just recorded will be used for one-station transmission, you can preset the transmission route.

1: For transmission via the Relay Station

2: For direct transmission

Ex: 2

Repeat step 4 through 10 to enter the numbers for other stations, or return to standby by pressing STOP.

Print out a list of One-Touch/ABBR number or Directory Search List to confirm that you have recorded everything correctly. For the printout operation, refer to page 122. ONE-TOUCH< >
PRESS ONE-TCH OR V A

Relayed Transmission

Sending a Document by Relayed Transmission

Once you have recorded all the necessary parameters in your machine in accordance with the Relay Network you belong to, you can send a document to two or more stations in the network system, automatically, using the procedure below.

1



Set document(s) face down.

ENTER STATION

00%

2





ENTER STATION(S)
THEN PRESS START

Dial by any combination of the following methods:

- One-Touch Dialling
 - Abbreviated Dialling
 - Directory Search Dialling, press SET after each station is entered (For details, see page 52 to 55.)

Ex: 01

<01>(Station name) 5551234

4



The document is stored into memory and your machine starts to dial the number of the Relay Station and sends the document.

After the Relay Station finishes its transmission to the End Receiving Stations, your machine prints out a RELAY XMT RESULT REPORT sent back by the Relay Station.

* STORE * NO.001 PAGES=01 01%

Note: You cannot use manual number dialling in step 3.

Relayed Transmission <

Printouts and Reports

When you use Relayed Transmission, your machine will print the following two reports to help you check and keep track of your faxes.

1. Relay XMT Report (COMM. JOURNAL)

When your machine finishes transmitting to the Relay Station, it will print a COMM. Journal when the Fax Parameter No. 12 is set to "2", this tells you whether the transmission was successful or not.

2. Result Report

When the Relay Station finishes transmitting your fax document to the End Receiving Station(s) in your network, it will print a RELAY XMT RESULT REPORT, it tells you what it did and whether it was successful

Sample Relay XMT Report (COMM. JOURNAL)

(1) MODE	= MEMO	RY RELAYED T	RANSMISSION	(2) START=	08-0CT	(3) 14:50 END=	08-0CT 1	L5:00
FII	E NO.=	050 (4)						
(5)	(6)	(7)	(8)	(9}	(10)	(11))
STN NO.	COM	ABBR NO.	STATION NAME/TEL I	NO. F	AGES	DURATION		
001	R-OK	<01>/2000	LONDON	0	01/001	00:01/30	<01>	·/2000
002	R-OK	<02>/2001	STOCKHOLM	0	01/001	RELAY		>/2000
003	R-OK	<03>/2002	BERLIN	0	01/001	RELAY		-/2000
004	R-OK	<04>/2003	ROME	0	01/001	RELAY		/2000
					-	PANASONIC -		

- (1) Indication of communication mode
- (2) Start time of communication
- (3) End time of communication

(4) File number

- (5) Sequential number of the stations
- (6) Communication result : "R-OK" indicates that the Relayed XMT Request was successful.

: 001 to 255

- 3-digit Info Code (see page 132) indicates that the communication has failed.
- (7) Abbreviated number and Network
- (8) Recorded name in One-touch or ABBR Number Dialling
- (9) Number of pages transmitted
- : 3-digit number is the number of pages successfully transmitted.
- (10) Duration of communication
- : The communication that was requested to be transferred via the relay station is shown as "RELAY".
- (11) Relay station's ABBR. NO. / **Network Address**
 - Note: If you transmit through more than one Relay Station, you will receive a separate Result Report.

Relayed Transmission

Sample Result Report (Relay XMT Result)

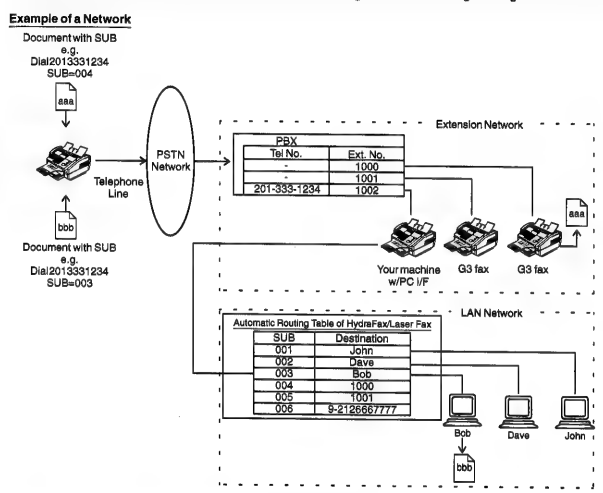
```
08-OCT-1996 12:10 FROM LONDON
                                          TO NEW YORK
                                                              P.001/001
     MODE = RELAYED TRANSMISSION
                                            (6)
                                                                 (7)
REQUEST REC'V TIME=08-OCT 11:40
                                           START=08-OCT 12:00
                                                                 END=08-OCT 12:10
NUMBER OF PAGE(S) = 01 (4)
FILE NO. = 045 (5)
   REQUESTING STATION ** (8)
   - NEW YORK -
   TELEPHONE NUMBER = 212 111 1234
   NETWORK ADDRESS = 1000
 (9)
         (10)
             (11)
                                        (12)
                                                  (13)
          COM DESTINATION(S)
 NO.
                                        PAGE(S)
                                                  RLY STN
  01
          OK 2000
                        LONDON
                                        001/001
  02
          OK 2001
                        STOCKHOLM
                                        001/001
          OK 2002
INC 2003
  0.3
                        BERLIN
                                        001/001
  04
                        ROME
                                        000/001
                                              **RELAY STATION **(14)
                                              - LONDON -
                                              TELEPHONE NUMBER = 44 71 111 1234
                                              RELAY ADDRESS= 20
                                              NETWORK ADDRESS= 2000
                                              - LONDON
                                            ********* - 44 71 111 1234 - *******
                                                      TOTAL P.01
```

Explanation of Contents

- (1) Relay Station's Header Print
- (2) Indication of transmission mode
- (3) The time when the relay request was received
- (4) Number of pages received relay request
- (5) File number of the received relay request file
- (6) The time when the Relay Station starts sending Relay Faxes
- (7) The time when the Relay Station ends sending Relay Faxes
- (8) Initial Sending Station's information (LOGO, Telephone number and Network Address)
- (9) Communication number
- (10) Communication result :"OK" indicates that the transmission was successful.
 - "R-OK" indicates that the transmission to the Relay Station was successful.
 - "INC" indicates that the transmission was not completed.
- (11) Station name
- (12) Number of pages transmitted/number of pages received Relay Request
- (13) Another Relay Station's Relay Address/Network Address (If transferred to another Relay Station)
- (14) Relay Station's information (LOGO, Telephone number and Network Address)

General Description

The Sub-addressing function allows you further routing, forwarding or relaying of document(s) to the desired recipient(s) when used in combination with the Networking version of HydraFax/LaserFAX software. This function conforms to the ITU-TS recommendation for T. Routing-Facsimile Routing utilizing the Sub-address.



Compatibility with Other Machines

- Sub-addressing Transmission:
- UF-342/550/788 (see Note 2)
- Sub-addressing Reception:
- UF-342/550/788 with PC Interface using the Networking
- version of HydraFax/LaserFAX software.

Sub-addressing Transmission Methods

You can send a document with Sub-address information to the desired recipient by the following methods.

- By registering the Sub-address information into One-Touch/ABBR. Dialling Numbers.
- By specifying the Sub-address information in the Manual Number Dialling Mode.

Setting of Routing, Forwarding or Relaying

You can customize the Automatic Routing to any combination of LAN (Local Area Network), PSTN (Public Switched Telephone Network) or PBX Extension with HydraFax/LaserFAX Routing Table (please refer to the HydraFax/LaserFAX User Manual).

- Note: 1. HydraFax and LaserFAX are trademarks of Wordcraft International Ltd.
 - 2. UF-788 with PC Interface Option or the Option ROM installed.

1

100

FUNCTION





To set the Sub-address into a One-Touch/ABBR. Dialling Numbers



1:ONE-TOUCH 2:ABBR. NO.

Select 1 for One-Touch Dialling number Select 2 for ABBR. Dialling Number

Ex:(1)

ONE-TOUCH< >
PRESS ONE-TCH OR V A

3 Ex: 01

<01> ENTER TEL. NO.

Enter the telephone number, press FLASH then enter the Sub-address (up to 20 digits). (up to 36 digits including telephone number, pauses, spaces, FLASH and Sub-address)
Ex: Telephone number = 5551234, Sub-address =2762

<01>
5551234s2762

Enter as: 5 5 5 1 2 3 4 FLASH 2 7 6 2

5 \$

Enter the station name.

<01> SALES DEPT. 5551234s2762

6





Note: FLASH separates the Sub-address from the Telephone number and is indicated by an "s" in the display.

To send a Document with Sub-address

Using One-Touch/ABBR. Number Dialling

The operation is the same as for normal Dialling



Set document(s) face down.

ENTER STATION

00%



Your machine starts to dial the number of the station and sends the document(s) with Sub-addressing information.

<01> (Station name) 5551234s2762

* DIALLING * 5551234

Using Manual Number Dialling

Use FLASH to separate the Telephone number and the Sub-address.



Set document(s) face down.

ENTER STATION

00%

Enter the telephone number, press FLASH then enter the Sub-address (up to 20 digits). (up to 36 digits including telephone number, pauses, spaces, FLASH and Sub-address) Ex: Telephone number = 5551234, Sub-address =2762

PRESS START TO DIAL 5551234s2762

Enter as: 5 5 5 1 2 3 4

FLASH 2762



Your machine starts to dial the number of the station and sends the document(s) with Sub-addressing information.

DIALLING * 5551234

Note: 1. FLASH separates the Sub-address from the Telephone number and is indicated by an "s" in the

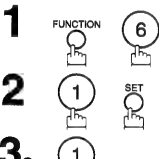
- Manual Off-Hook or On-Hook Dialling cannot be used with the Sub-addressing Transmission.
- 3. The Sub-address is not transmitted during Manual Redial Mode.

This page is intentionally left blank.

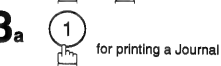
To help you maintain records of the documents you sent and received, as well as lists of the numbers you record, your facsimile machine is equipped to print the following journals and lists: 32 Transaction Journal, Individual Transmission Journal, Communication Journal, One-Touch/ABBR. No. List, Fax Parameter List, Power Failure Report and File List.

32 Transaction Journal

The "Journal" is a record of the last 32 transactions (a transaction is recorded each time you send or receive a document). It is printed out automatically after every 32 transactions (see Note), but you can print or view it manually by using the following procedure:



PRINT OUT (1-7)ENTER NO. OR $\vee \wedge$



JOURNAL 1:PRINT 2:VIEW

* PRINTING * JOURNAL



JOURNAL VIEW 1:XMT ONLY 2:ALL

Select the viewing mode.

1 for viewing transmission transactions only

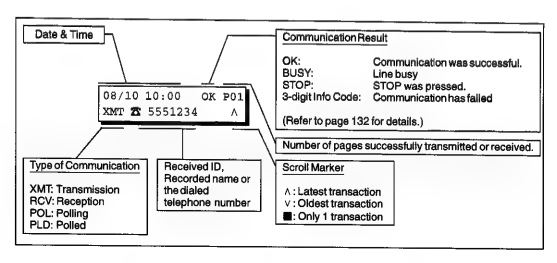
2 for viewing all transactions

Ex: (2)

You can view the transactions in the journal by pressing igvee

or . Press STOP to return to standby.

USE THE V A KEYS TO SCROLL EACH RECORD



Note: If you wish to disable the automatic print out of the 32 Transaction Journal, change the setting of Fax Parameter No. 13 to "Invalid". (See page 36)

Individual Transmission Journal (IND. XMT JOURNAL)

An Individual Transmission Journal contains information on the latest transmission.

1





PRINT OUT (1-7) ENTER NO. OR V A

2



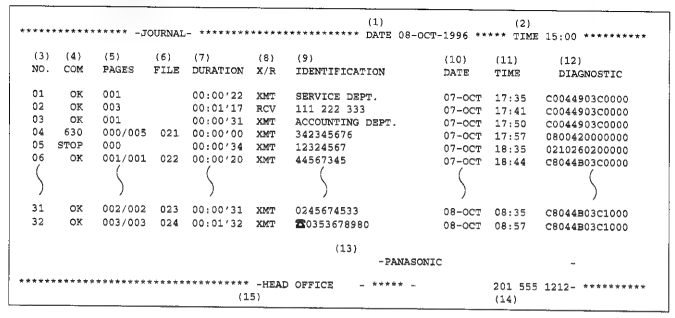
6:IND. XMT JOURNAL? PRESS SET TO PRINT

3



* PRINTING *
IND. XMT JOURNAL

Sample 32 Transaction Journal



Sample Individual Transmission Journal (IND. XMT JOURNAL)

```
************* -IND. XMT JOURNAL- *************** DATE 08-OCT-1996 **** TIME 15:00 **********
 (10)(11)
             DATE/TIME = 08-OCT-1996 09:00
     (3)
             JOURNAL No. = 21
     (4)
             COMM.RESULT = OK
     (5)
             PAGE(S)
                         = 001
     (7)
             DURATION
                        = 00:00'16
     (6)
             FILE No.
     (16)
             MODE
                        = TRANSMISSION
             DESTINATION = [01] / 555 1234 /ABCDEFG
     (17)
     (18)
             RECEIVED ID =
    (19)
             RESOLUTION = STD
                                             (13)
                                             -PANASONIC
**********************************
                                          _*****
                                                           201 555 1212~ ***************
                                                      (14)
```

Explanation of Contents

- (1) Printout date
- (2) Printout time
- (3) Journal number
- (4) Communication result
- : 01-32 (Does not always begin with 01 when printed out manually)
- : "OK" indicates that the communication was successful.
- "BUSY" indicates that the communication has failed because of busy line.
- "STOP" indicates that STOP was pressed during communication.
- "M-OK" indicates that the substitute reception message in memory was not printed out.
- 'P-OK" indicates that memory overflow or document misfeeding occurred while storing the documents into memory for transmission but successfully stored document(s) was sent.
- "R-OK" indicates that the Relayed XMT or Confidential Communication was successful.
- "3-digit Info Code" (see page 132) indicates that the communication has failed.
- (5) Number of pages transmitted or received
- : The 3-digit number is the number of pages successfully transmitted or
- When the documents are stored into memory, two 3-digit numbers will appear. The first 3-digit number represents the number of pages successfully transmitted. The second 3-digit number represents the total number of pages
- that were attempted to be transmitted.

(6) File number

- : 001 to 255 (If the communication is stored into memory, a file number is assigned for each communication.)
- (7) Duration of communication
- (8) Type of communication
- : "XMT" means Transmission "RCV" means Reception "POL" means Polling "PLD" means Polled
- (9) Remote station identification
- : Name : Recorded name in One-Touch or ABBR. Numbers or remote station's Character ID.
- number : Dialed telephone number (PIN code will not be shown)
- (10) Communication date
- (11) Communication Start time
- (12) Diagnostic
- (13) Own LOGO

- : For service personnel only
- (14) Own ID number
- : Up to 20 digits
- (15) Own Character ID
- : Up to 16 characters

: Up to 25 characters

- (16) Type of communication
- : Transmission or memory transmission

Number: Remote station's ID number.

(17) Destination

- : If a One-Touch or ABBR was used for the transmission: One-Touch or ABBR. No./Telephone Number/Recorded Name
- If not: Telephone number (18) Received remote station's ID
- (19) Resolution

- : Character ID/ID number
- : "STD" means standard resolution "FINE" means fine resolution
- "S-FINE" means super fine resolution

Communication Journal (COMM. JOURNAL)

The Communication Journal (COMM. JOURNAL) lets you verify if transmission or polling was successful or not. You may select the printout condition (Off/On/Inc. only) in Function 8-1, or Fax Paremeter No. 12.

Sample COMM. JOURNAL

(1) MODE	= MEMO	RY TRANSMISS	ION STA) \RT≃08-OCT 11	:50	(3) END=08-0CT	12:00
FJ	LE NO.	= 050 (4)					
(5)	(6)	(7)	(8)	(9)	(10)		
STN NO.	COM	ABBR NO.	STATION NAME/TEL NO.	PAGES	DURATIO	N	
001	OK	<01>	SERVICE DEPT.	001/001	00:01/30	n	
002	OK	<02>	SALES DEPT.	001/001	00:01/2	-	
003	407	<03>	ACCOUNTING DEPT.	000/001	00:01/4		
004	BUSY		021 111 1234	000/001	00:00:00	-	
					- PANASON:	TC -	

Explanation of Contents

- (1) Indication of communication mode
- (2) Start time of communication
- (3) End time of communication
- (4) File number
- (5) Station number
- (6) Communication result
- : 001 to 255 (When the communication is stored into memory, a file number is assigned for each communication.)
- : Sequential number of the stations
- : "OK" indicates that the communication was successful.
- "BUSY" indicates that the communication has failed because of busy line.
- "STOP" indicates that STOP was pressed during communication.
- "M-OK" indicates that the substitute reception message in memory was not
- printed out.
 "P-OK" indicates that memory overflow or document misfeeding occurred while storing the documents into memory for transmission but successfully stored document(s) was sent.
- "R-OK" indicates that the Relayed XMT or Confidential Communication was
- "3-digit info code" (see page 132) indicates that the communication has failed.
- (7) Abbreviated number or 25 mark
- (8) Recorded name in One-Touch. ABBR. or direct dialling number
- (9) Number of pages transmitted or received
- : 🕿 mark indicates dialed by direct number dial.
- : The 3-digit number is the number of pages successfully transmitted or received.
- When the documents are stored into memory, two 3-digit numbers will appear. The first 3-digit number represents the number of pages successfully transmitted. The second 3-digit number represents the total number of pages that were attempted to be transmitted.
- (10) Duration of Communication

One-Touch/Abbreviated and Directory Search List

To print a One-Touch/Abbreviated Number and Directory Search List of the telephone numbers you have stored.

1





PRINT OUT (1-7) ENTER NO. OR V A

2



2:ONE-TCH/ABBR LIST? PRESS SET TO PRINT

3



1:ONE-TOUCH/ABBR.NO. 2:DIR. SEARCH

4



for One-Touch/ABBR. Number List

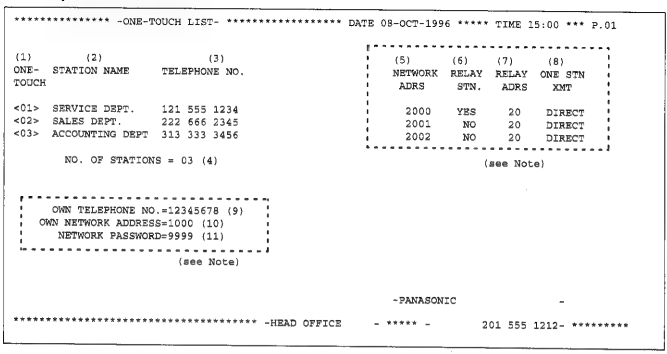
2

for Directory Search List

* PRINTING *
ONE-TOUCH/ABBR. LIST

* PRINTING *
DIR. SEARCH LIST

Sample One-Touch List



Sample ABBR. Number List

/11								
(1)	(2)	(3)	i	(5)	(6)	(7)	(8)	i
ABBR NO.	STATION NAME	TELEPHONE NO.	:	NETWORK ADRS	RELAY STN.	RELAY ADRS	ONE STN XMT	1
[01]	ENG. DEPT.	888 555 1234	i	3000	YES	30	DIRECT	į
[02]	PURCHASE DEPT.	999 666 2345	i	3001	NO	30	DIRECT	i
[03]	REGULATION DEPT	777 333 3456	:	3002	NO	30	DIRECT	1
ŗ-	NO. OF STATION				(see Note)	
0	OWN TELEPHONE NO WN NETWORK ADDRES NETWORK PASSWOR	S=1000 (10) D=9999 (11)						
	WN NETWORK ADDRES	S=1000 (10)						
	WN NETWORK ADDRES	S=1000 (10) D=9999 (11)		-panas	ONIC		-	

Note: This information will be printed if the setting of Fax Parameter No.40 (RELAYED XMT REQUEST) or No. 41 (CONF. FAX PARAMETER) is set to "Valid".

Sample Directory Search List

(12)	1	(1) ABBR NO.	(3) TELEPHONE NUMBER	1 1 1 1	(5) NETWORK ADRS	(6) RELAY STN.	(7) RELAY ADRS	(8) ONE STN XMT	
[A]	ACCOUNTING DEPT	<03>	313 333 3456	1	2002	NO	20	DIRECT	:
[E]	ENG. DEPT.	[01]	888 555 1234	i !	3000	YES	30	DIRECT	į
[P]	PURCHASE DEPT	[02]	555 666 2345	i	3001	NO	30	DIRECT	
[R]	REGULATION DEPT	[03]	777 333 3456		3002	NO	30	DIRECT	-
(S)	SALES DEPT. SERVICE DEPT			1	2000 2001	YES NO	20	DIRECT DIRECT see Note)	
1	NO. OF STATIO OWN TELEPHONE I OWN NETWORK ADDRI NETWORK PASSWO	NO. = ESS = ORD =	12345678 (9) 1000 (10)						
				-PANASO	ONIC		~		
****	*****	****	******** -HEAD OFFICE -	-PANAS(555 12	- 12 - **	****	

Note: This information will be printed if the setting of Fax Parameter No. 40 (RELAYED XMT REQUEST) or No. 41 (CONF. FAX PARAMETER) is set to "Valid".

Explanation of Contents

(1) One-Touch number or Abbreviated number : <nn> = One-Touch number, [nn] = Abbreviated number

(2) Station name recorded in the machine : Up to 15 characters

(3) Telephone number recorded in the machine : Up to 36 digits

(4) Number of recorded One-Touch and ABBR. numbers

(5) Network Address : 4-digit (6) Relay Station : Yes/No

(6) Relay Station : Yes/No (7) Relay Address : 2-digit

(8) One Station XMT : Relay/Direct

(9) Own telephone number : Up to 36 digits (10) Own Network Address : 4-digit

(11) Network Password : 4-digit

(12) The first letter of station name recorded in your machine



To print a Program List of the Dialling Patterns that you have previously entered into the Program Keys.





PRINT OUT (1-7)ENTER NO. OR V A



3: PROGRAM LIST? PRESS SET TO PRINT



PRINTING * PROGRAM LIST

Sample Program List

******* DATE 08-OCT-1996 **** TIME 15:00 *** P.01 (1) (2) (3) (4) (5) PROGRAM PROGRAM NAME TIMER ABBR.NOS. [P1] TIMER XMT XMT 12:00 [01] [P2] TIMER POLL POLL 19:00 [02] [P3] PROG. A POLL [01] [02] [P4] PROG. B ABBR/GRP [01] [02] [03] -PANASONIC 201 555 1212- *******

Explanation of Contents

(1) Program key

: P1 to P4

(2) Program name

: Up to 15 characters

(3) Type of communication

: "XMT" indicates transmission.

"POLL" indicates polling.

"ABBR/GRP" indicates that the Program key is programmed as a group key. "ONE-TOUCH" indicates that the Program key is programmed as a One-Touch

(4) Timer

: Indicates the starting time.

"----" indicates that the Program key contains "non-deferred" program.

(5) Numbers recorded in the program : One-Touch/ABBR. numbers

FAX Parameter List

To print out a FAX Parameter List:





PRINT OUT ENTER NO. OR V A

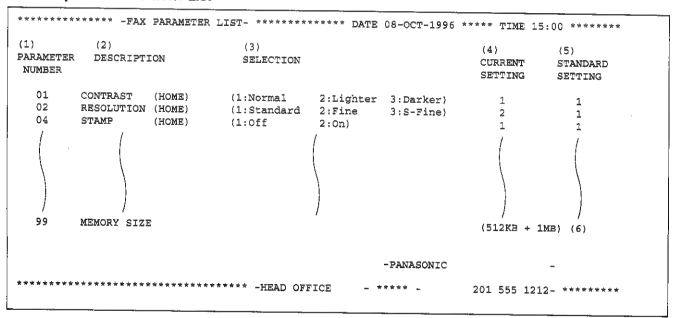


4:FAX PARA LIST? PRESS SET TO PRINT



* PRINTING * FAX PARAMETER LIST

Sample FAX Parameter List



Explanation of Contents

(1) Parameter number

(4) Current setting

: "----" indicates code or password is not set. When the code or password is set, it is shown in parenthesis. When RCV To Memory Password is set, **IIII** is shown in parenthesis.

(2) Description

: "(HOME)" means home position

setting.

(5) Standard setting

: Factory preset standard setting

(3) Selection

(6) Memory sizes

: (Base memory + option memory)

Power Failure Report

Your machine has "Flash Memory" to retain the file(s) even if a power failure occurs. Furthermore, an expansion "Flash Memory Card" can be installed in your machine (see page 152).

If the expansion "Flash Memory Card" is removed while it is in use, the file(s) may be lost. In this case, a Power Failure Report will be printed automatically after the power is restored. This report is not printed if there were no files in the memory.

Sample Power Failure Report

*****	*** -POWER FAILU	RE REPORT- **	******* DATE 08-OC	T-1996 ***** TIME 15:00 *** P.0
PO	WER FAILURE OCCU	RRED !		
FR	OM *** 08-OCT-19	96 10:00 ***	(1)	
	TO *** 08-OCT-19	96 15:00 ***	(2)	
FO	LLOWING FILE(S)	HAS BEEN LOST		
(3)	(4)	(5)	(6)	(7)
FILE NO.	COMM. TYPE	ABBR NO.	· ·	PAGES
002	MEM.POLLED XM	r		003
003	RCV TO MEMORY			005
015	MEM.DEF.XMT	<01>	SALES DEPT.	000/003
		<02>	SERVICE DEPT	000/003
018	MEMORY XMT	<03>	ACCOUNTING DEPT.	005/005
		2	021 111 1234	000/005
			-PANASONIC	
*****	*****	****** -HEA	D OFFICE - **** -	201 555 1212- *******

Explanation of Contents

- (1) Power failure date and time
- (2) Power return date and time
- (3) File number

: 001 to 255. (When the communication for each communication)

- (4) Communication type
- (5) Abbreviated number or 25 mark

- : A mark indicates dialed by Manual Number dialling
- (6) Recorded name in One-touch, ABBR. or Manual Number dialling
- (7) Number of pages stored

: The first 3-digit number represents the number of page successfully transmitted. The second 3-digit number represents the number of pages stored in memory.

This page is intentionally left blank.

If You Have Any of These Problems

Mode	Symptom	Action	page
During Installation	The display is blinking	Battery is completely discharged. This may happen at first installation. Replace the battery and re-set the clock.	25 144
	Document doesn't feed/multiple feed	Check that your document is free of staples and paper clips, and that it is not greasy or torn.	
		 Check that your document is the right type to send through a fax machine by consulting the list on "Documents You Cannot Send". If your document has the characteristics listed, make a photocopy of your document and send the copy instead. 	39
		3. Check that the document is loaded properly.	40
During Transmission		4. Adjust the ADF Pressure Plate.	139
	Document jam	The information code 031 will appear on the display if the document becomes jammed.	136
	Does not stamp	1. Check if Stamp LED is lit.	42
		2. Check Fax parameter No. 04 and No. 28 settings.	35,37
	Stamp too light	Replace stamp or refill ink.	145
Transmission Copy	Vertical lines on the transmitted document	Check own copy quality. If copy is OK, your machine has no problem, report to receiving party that they have a problem. If copy is NG, clean the Document Scanning Area.	138
Quality Copy	Transmitted document	1. Make sure the document is set face down.	138
•	is blank	Check own copy quality. If copy is OK, your machine has no problem, report to receiving party that they have a problem. If copy is NG, clean the Document Scanning Area.	
	No recording paper	The information code 010 will appear on the display if the paper runs out.	18 67
	Recording paper jam	The information code 001, 002 or 016 will appear on the display if the paper gets jammed.	135
	Recording paper doesn't advance into machine	Make sure that there is paper in the Paper Cassette. Follow instructions for loading paper.	18
During Reception Problems	Recording paper doesn't eject after printing	Check to see if the recording paper is jammed inside of the machine.	135
	Document auto reduction doesn't work	Check Print Reduction settings.	66
	Out of ink	The information code 015 will appear on the display if the Print Cartridge runs out of ink. Unit detects the out of ink for black ink only. (UG-3502B and UG-3505B)	140

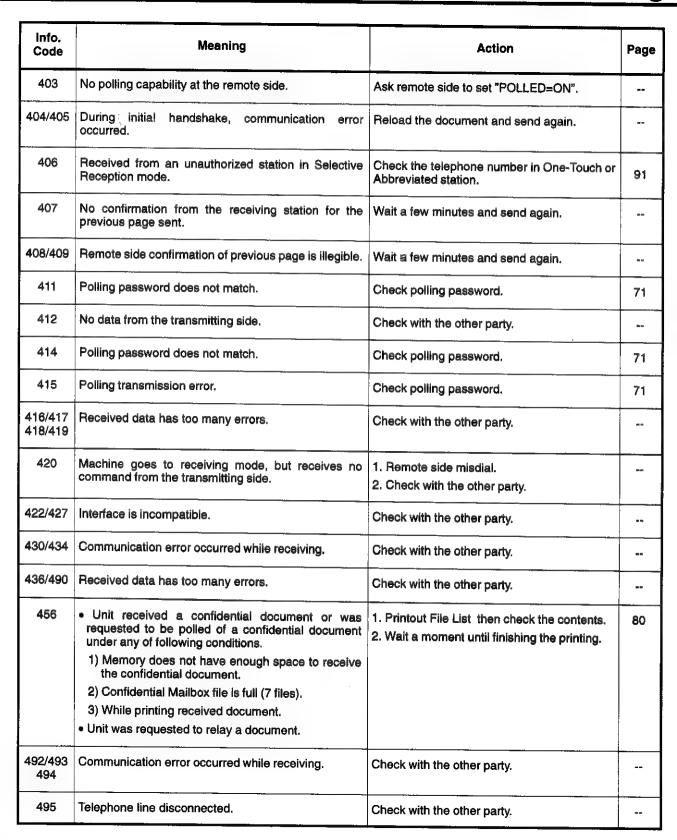
Mode	Symptom	Action	page
	Vertical lines printing on the received	Printout ■ Journal report and check quality to make sure if your machine has trouble or not.	117
	document	If Journal report quality is OK, your machine has no problem, report to the sending party that they have a problem.	140
·		If copy is NG, replace the Print Cartridge.	142
	Fuzzy print	Make sure you are using the correct paper for the best possible print quality.	150
Print Copy Quality		2. Try reversing the recording paper to the other side.	
Problems	Missing dots or lines/inconsistent	Make sure you are using the correct paper for the best possible print quality.	150 140
	darkness within print	2. Replace Print Cartridge.	142
	Fading print	The Print Cartridge may be running out of ink. Replace Print Cartridge.	140 142
	Faint print	You may need to choose a different paper for the best possible print quality.	150
	No dial tone	Check the connection of the telephone line. Check the telephone line.	146
Communication	No auto answer	Check the connection of the telephone line.	146
		2. Check the Reception mode setting.	60
	Cannot transmit or receive	An information code will be shown on the display. Refer to the information code table to find out the trouble.	132
No Unit Operation	No unit operation	To reset the machine, turn-off the Power Switch for a few second then turn-on again.	21

Mode	Symptom	Action	page
	Cannot utilize the remote turn-on feature of the telephone answering machine (TAM). The fax machine always answers after the 8th ring.	This feature is not compatible. The fax machine is designed to answer after B rings if the TAM does not answer.	
	Fax machine will not start up when the telephone answering machine is set to give only an outgoing message (OGM).	TAM that gives outgoing announcement only is not compatible. The fax machine will work with a TAM that will record incoming message (ICM).	
	A beepbeep sound is recorded on the telephone answering machine.	Speak a little slower between each word while recording an outgoing message (OGM).	
	Fax machine starts up in the middle of the outgoing message even though the caller wants to leave a voice message.	Make sure the outgoing message (OGM) does not have a silent pause longer than 5 seconds.	
TAM Interface Trouble in Unattended TAM I/F Mode (OUT Mode)	Cannot record any incoming message (ICM). The fax machine always starts up all the end of the OGM and before the tape advances to the end of last ICM.(Your TAM only uses single cassette tape to give OGM and record ICM.)	Set Fax Parameter No. 20 (Silent Detection) to "Invalid". And, instruct the calling party to press * twice on their touch-tone phone during the OGM to start up your fax machine remotely.	36
	Cannot receive from a machine that does not send CNG signal (a short beep tone every 3 seconds) after dialling.	Set Fax Parameter No. 20 (Silent Detection) to "Valid". Or, Instruct the calling party to press * twice on their touch-tone phone during the OGM to start up your fax machine remotely.	36
	Cannot retrieve message from the answering machine remotely, the fax machine always starts up after the command code is entered.	Set Fax Parameter No. 20 (Silent Detection) to "Invalid".	36
	Cannot receive a fax message, but can record voice message.	Check your outgoing message, if it is too long, the calling fax machine may have timed out. Try to shorten your outgoing message to less than 15 seconds, or ask the calling party to program your telephone number in their fax machine with 3 pauses and a "#" at the end.(ex. 5551212 PAUSE PAUSE PAUSE #)	••
TAM Interface Trouble in Unattended Fax Mode (OUT Mode)	Fax machine will not start to receive with the telephone answering machine in the auto-answer mode.	Increase the ring count for detection on the telephone answering machine.	

Information Codes

When something unusual occurs, the display may show one of the Information Codes below. These will help you to identify and correct the problem.

Info. Code	Meaning	Action	Page
001/002	Recording paper jam.	Remove jammed paper.	135
010	No recording paper.	Load the paper.	18
014	Print Cartridge is not installed.	Install the Print Cartridge.	16
015	Out of ink.	Replace the Print Cartridge or Ink Cartridge Refill.	
016	Print Cartridge Cradle can not move.	Paper jam may occur. Remove jammed paper.	135
026	The backup battery is getting weak.	Replace the battery. Otherwise, the memory contents may be lost.	144
030	Document misfeeding.	Reload the document properly. Remove document jam. Adjust ADF.	
031	Document paper is too long or jammed. Document length exceeds 2 meters.	Reload the document properly. Remove document jam.	
060	Printer Cover is opened.	Close the Printer Cover.	
061	ADF Door (Document Return Guide) is open.	Close the ADF Door.	
211/212	Modem Failure.	Contact your local Panasonic Dealer for service.	
220	While receiving, certain signals were not detected by the Modern due to phone line noise.	If document contains errors, ask the remote side to resend the document.	
300 – 316	Printer engine failure.	Contact your local Panasonic Dealer for service.	
400	During initial handshake, receiving station did not respond or communication error occurred.	Check with other party. Reload the document and send again.	de la
401	Remote station required a Receiving Password to receive the document. Remote station does not have Confidential Mailbox.	Check the remote station.	
402	During initial handshake, communication error occurred.	Reload the document and send again.	

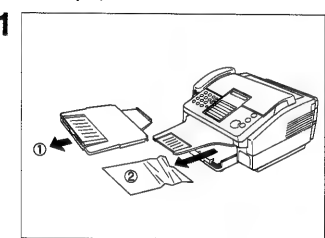


Info. Code	Meaning	Action	Page
540/541 542 543/544	Communication error occurred while transmitting.	Reload the document and send again. Check with the other party.	
550	Telephone line disconnected.	connected. Check with the other party.	
552/553 554/555	Communication error occurred while receiving.	Check with the other party.	
580	Sub-address transmission to a unit that has no Sub-address function.	Check the remote station.	113
581	Sub-address Password transmission to a unit that has no Password Sub-address function.	Check the remote station.	113
623	No document was on the ADF.	Reload the document and send again.	**
630	Redial was not successful due to a busy line or no response from the called station.	Reload the document and send again.	
631	During dialling, STOP was pressed.	Reload the document and send again.	••
634	Redial was not successful due to a busy line or no response from the called station.	Reload the document and send again.	
638	Power failure occurred during the communication.	Check the power cord and plug.	20
870	Memory overflow occurred while storing documents into memory for transmission.	Transmit documents without storing into memory. Order additional memory option.	45 151
879	Memory overflow occurred while receiving documents into memory. Receiving documents with data that is greater than the memory size.	Check recording paper and print cartridge.	16 18
975	DRAM parity error. The document information in memory is lost.	Unit will print out a Power Failure Report. Resend the lost document.	127

Clearing a Recording Paper Jam

If the recording paper becomes jammed in the machine, the display will show Information Code 001, 002 or 016.

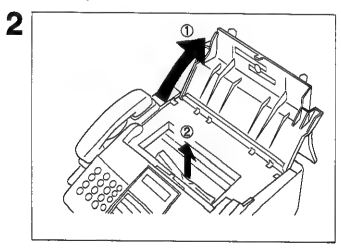
To clear the jam, Info. Code 001



- ① Remove the Recording Paper Cover.
- 2 Remove the jammed paper.
- 3 Press STOP.
- Re-install the Recording Paper Cover.



To clear the jam, Info. Code 002 or 016

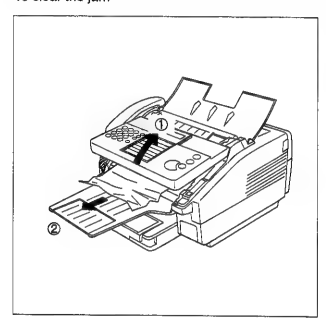


- ① Open the Printer Cover.
- 2 Remove the jammed paper.
- 3 Close the Printer Cover.

Clearing a Document Jam

If a document becomes jammed in the machine, the display will show the Information Code 031.

To clear the jam



- ① Remove the documents from ADF and open the ADF Door.
- 2 Remove the jammed paper.
- 3 Close the ADF Door.

Cleaning the Print Head

If the printed document has dots or lines missing, check the Print Cartridge.

To clean the Print Head

1

FUNCTION





6:CLEAN CARTRIDGE ? PRESS SET TO SELECT

2



Machine starts to clean the Print Head. Then, return to standby automatically.

Make a copy to check the print quality.

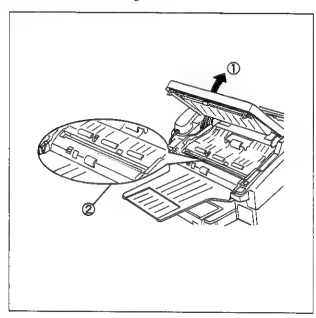
* CLEANING *
PRINT CARTRIDGE



Cleaning the Document Scanning Area

If the receiving party reports that the received documents were black, or contained black lines, try making a copy on your unit to verify. If the copy is black or has black lines, the document scanning area is probably dirty and must be cleaned.

To clean the scanning area

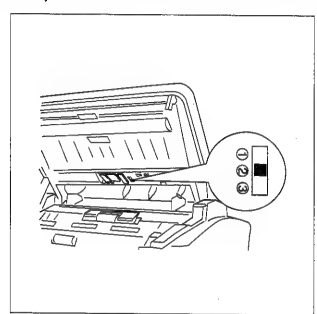


- ① Open the ADF Door.
- Wipe the Scanning Area gently with a soft cloth or gauze wet with ethyl alcohol. Be sure to use a clean cloth, the Scanning Area can be easily scratched.
- 3 Close the ADF Door.

Adjusting the Automatic Document Feeder (ADF)

If document misfeeding occurs frequently, we suggest you to adjust the ADF.

To adjust the ADF



Open the ADF Door and slide the Pressure Adjusting Lever to the desired position depends on the condition.

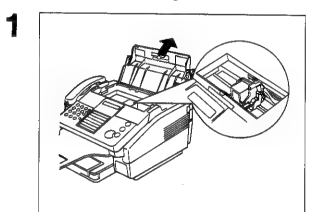
Position	Condition
1	To prevent no feed trouble
2	Standard position
3	To prevent multiple feed trouble

Replacing the Black Print Cartridge

If the Black Print Cartridge runs out of ink, the following message is shown on the display.

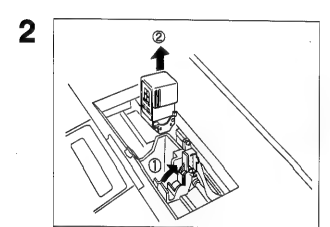
OUT OF INK INFO. CODE=015

To replace the Black Print Cartridge.



Open the Printer Cover.

Make sure that the Print Cartridge Cradie has moved to the center of the machine. If not, press FUNCTION 78 SET to move the cradie to the center. (see Note 1)



① Lift the Green Lever on the cradle.

② Lift the Print Cartridge out of the cradle.

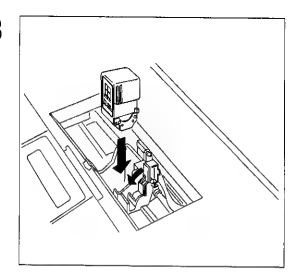
△ CAUTION

Be sure not to touch the high temperature metal plate, the print head on the Print Cartridge or the sharp edges around it when removing the used cartridge.

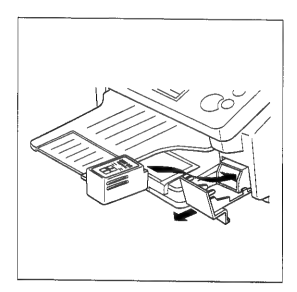
Continued on the next page.

Note: If the following message is shown on the display after pressing SET, wait a few minutes to allow the print head to return to normal operating temperature.

CARTRIDGE OVERHEADED
WAIT A FEW MINUTES



- ① Place the new Print Cartridge in the cradle.
- 2 Push the Green Lever down until it locks in place.
- 3 Close the Printer Cover.



Your machine has a drawer to store an unsealed Print Cartridge.

- ① Pull the Cartridge Drawer on the right front of the machine.
- ② Insert the Print Cartridge into the drawer and push the cartridge down, snapping the cartridge into place. Then, close the Cartridge Drawer.

Maintaining Print Quality: Keep the print cartridge in the cradle at all times. Removing the cartridge will expose it to air, causing the ink to evaporate, and degrade the print quality.

Keep the print cartridge in its "home" position when the printer is not being used. Leaving it out of position will cause the ink to evaporate quickly.

Storing Print Cartridge

- : The following instructions will help you when storing unused print cartridges.
 - Keep the print cartridge in its sealed container until you are ready to use it.
 - Store the print cartridge container at room temperature.
 - Install the print/ink cartridge in the cradle/slot immediately after opening the sealed container.

Note: Before replacing the cartridge, we recommend to perform the cleaning cycle a few times (see Cleaning the Print Head on page 137) since the Print Head might be clogged with dried ink.



Replacing the Color Print Cartridge or the Ink Cartridge Refills

If the following conditions occur when the Color Print Cartridge is in use, replace the Color Print Cartridge or the Ink Cartridge Refills.

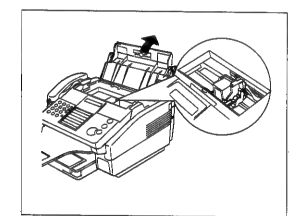
- Your machine detects out of ink. (see Note 2)
 - ⇒ Replace the Black Ink Cartridge Refill (Order No.: UG-3505B)
- Printed document has a missing color.
 - ⇒ Replace the Color Ink Cartridge Refill (Order No.: UG-3504B)
- Printed document has dots or line missing.
 - ⇒ Replace the Color Print Cartridge (Order No.: UG-3503B)

To replace the Color Print Cartridge

Follow the same procedure as on page 140 and 141.

To replace the ink Cartridge Refills

1

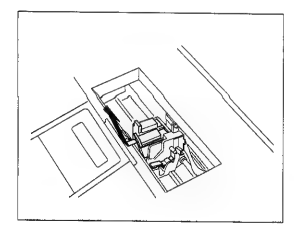


Open the Printer Cover.

Make sure that the Print Cartridge Cradle has moved to the center of the machine.

If not, press FUNCTION 7 8 SET to move the cradle to the center. (see Note 1)

2



Pull the projection of the Ink Cartridge Refill towards the front of the machine and remove it from the slot.

Discard the ink Cartridge Refill only, do not discard the Color Print Cartridge.

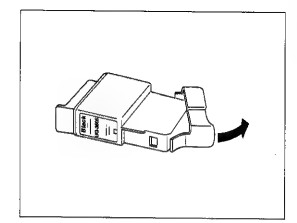
Continued on the next page.

Note: 1. If the following message is shown on the display after pressing SET, wait a few minutes to allow the print head to return to normal operating temperature.

CARTRIDGE OVERHEADED
WAIT A FEW MINUTES

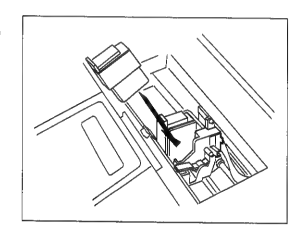
2. Your machine can detect the level of the black ink only if Color Print Cartridge is installed.

3



Remove the protection cap from the new Ink Cartridge Refill.

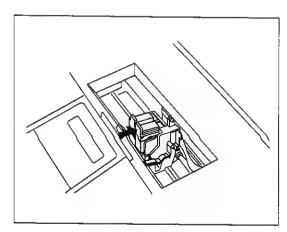
4



Insert the new Ink Cartridge Refill into the slot.

8

5



Push the cartridge into the slot, snapping the cartridge into place and close the Printer Cover.

Note: Before replacing the cartridge, we recommend to perform the cleaning cycle a few times (see Cleaning the Print Head on page 137) since the Print Head might be clogged with dried ink.

Troubleshooting

Replacing the Battery

During the initial self test, when the power is turn "On", the machine will evaluate the condition of the back up battery. If the battery is weak or fully discharged, the following messages will be shown on the display.

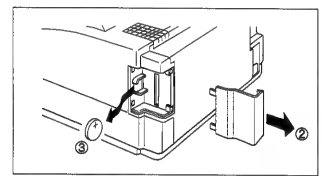
REPLACE BATTERY INFO. CODE=026

To replace the battery, follow the procedure below:

Print a File List to confirm that there is no file stored in memory. (See Note 1)

To print a File List, press FUNCTION, (9), (1) and SET.

2

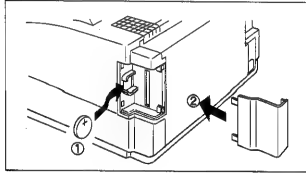


- Turn the Power Switch to the "O" (OFF) position.
- ② Remove the Memory Card Cover.
- ③ Remove the Battery by sliding it inward and then out of the socket.

ACAUTION

Dispose the battery properly and keep it away from small children.

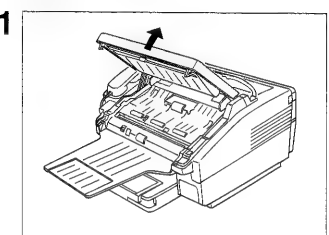




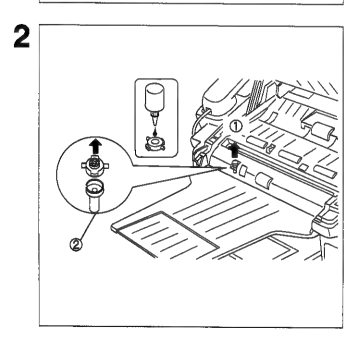
- Install the new battery (Order No.:CR 2032)with the ⊕ side facing out.
- ② Re-install the Memory Card Cover.
- ③ Turn the Power Switch to the "I" (ON) position.
- If the clock is flashing on the LCD Display, follow the procedure on page 25 to reset the clock.
 - Note: 1. If the power is turned "Off" and the battery is weak or fully discharged, the transmit and polling information of a file stored in memory may be lost. However the received document(s) in memory will be preserved and will print out automatically after the power is restored.
 - 2. The service life of the battery is approximately 1 year when the machine is turned "Off".

Verification Stamp

The Verification Stamp contains ink. When the stamp mark appears faded or hard to see, the stamp should be replaced or refilled with ink.



Open the ADF door.



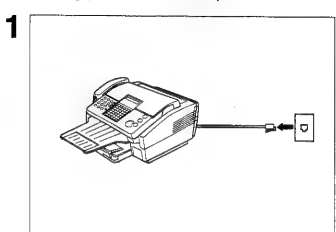
- ① Push up on the Stamp Shaft from under the machine. Then, remove it.
- ② Remove the Verification Stamp. Replace the stamp with a new one or refill the stamp with a few drops of the specified ink into the back of the stamp.

Note: Please contact your local Panasonic dealer to purchase a new stamp. See page 151 for order number.

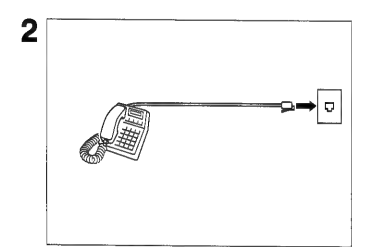
Troubleshooting

Checking the Telephone Line

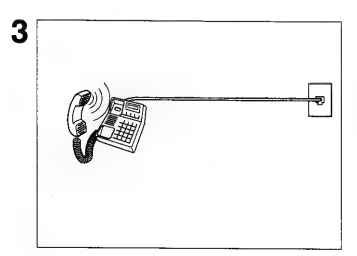
When you do not hear a dial tone through the telephone connected to the machine or when the telephone does not ring (No automatic receive).



Unplug the Telephone Line Cord from the telephone jack that was supplied by the telephone company.



Plug a different regular telephone into the same telephone jack.



Check for dial tone through the handset. If there is still no dial tone, report it to your local telephone company.

or

Call from another telephone to this number. If the telephone does not ring, report it to your local telephone company.

Specifications <

Compatibility

CCITT Group 3

Scanning Method

Sheet Feeding with CCD type image sensor

Document Size

Max. : 257 mm x 2000 mm

(with operator's assistance)

Min. : 148 mm x 128 mm

Document Thickness

Single sheet : 0.06 mm (45 g/m²) to 0.15 mm (112 g/m²)

Multiple sheets: 0.06 mm (45 g/m²) to 0.12 mm (75 g/m²)

ADF Capacity

Automatic Document Feeder)

Built-in, up to 30 sheets

Note: The document limitation to send multiple pages is as follows.

<u>. </u>	Document Size	Document Thickness
Up to 20 pages	Up to 257 mm × 364 mm	0.06 mm to 0.12 mm
Up to 30 pages*	A4 size or Letter size	0.06 mm to 0.10 mm

^{*} Please note that although the size and thickness meets the specifications, you might not be able to set 30 pages with some types of papers.

Effective Scanning Width

208 mm

Recording Method

Thermal Inkjet Recording Head

Recording Paper

Plain Paper

Recording Paper Size

Letter / Legal / A4

Effective Recording Size

Letter: 203 mm x 269mm
A4 : 203 mm x 287 mm
Legal: 203 mm x 345 mm
A5 : 200 mm x 141 mm
B5 : 247 mm x 175 mm

U.S. Commercial number 10:

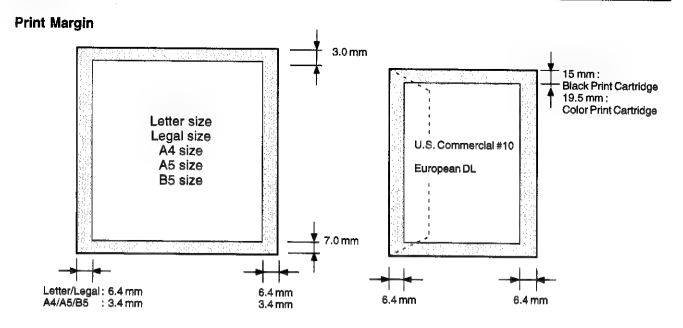
91 mm x 219 mm: Black Print Cartridge 91 mm x 215.5 mm: Color Print Cartridge

European DL:

97 mm x 198 mm: Black Print Cartridge 97 mm x 193.5 mm: Color Print Cartridge

9

Specifications



Recording Paper Capacity

Approx. 150 sheets (using 75 g/m² paper)

Resolution

.	Horizontal		Vertical
Standard mode	203 pels/inch	X	98 lines/inch
	(8 pels/mm	X	3.85 lines/mm)
Fine mode		x	196 lines/inch
	(8 pels/mm	X	7.7 lines/mm)
Super Fine mode	203 pels/inch	x	391 lines/inch
(Transmission only)	(8 pels/mm	X	15.4 lines/mm)
300 dpi mode	300 pels/inch	x	300 lines/inch
(Reception only)	(11.8 pels/mm	X	11.8 lines/mm)
(All resolution modes conforms to ITU-T/CCITT Recommendations)			

Coding Scheme

MH, MR, MMR (Conforms to ITU-T/CCITT Recommendations)

Modern Type

ITU-T/CCITT V.17, V.33, V.29, V.27 ter and V.21

Modem Speed

14400, 12000, 9600, 7200, 4800, 2400, and 300 bps

One-Touch/Abbreviated Dialling Memory Capacity

100 stations (including 24 One-Touch keys and 4 Program keys)
Each station can register up to 36 digits for each telephone number
(including pauses and spaces) and up to 15 characters for each station
name

Specifications <

Image Memory Capacity Approx. 30 pages (Standard base memory)

Approx. 110 pages (with optional 1 MB Flash Memory Card) Approx. 190 pages (with optional 2 MB Flash Memory Card) (Based on ITU-T Image No.1 using Standard Resolution)

Power Supply 180-264 VAC, 47-63 Hz, Single Phase : 200 V version

(108-132 VAC, 47-63 Hz, Single Phase : 100 V version)

Power Consumption Standby : Approx. 12W [Approx. 10 W (100V version)]

Transmission : Approx. 19W Approx. 18 W (100V version)
Reception : Approx. 19W Approx. 17 W (100V version)
Copy : Approx. 26W Approx. 26 W (100V version)
Max : Approx. 46W Approx. 46 W (100V version)

Dimensions 390 mm (W) x 450 mm (D) x 247 mm (H)

(excluding Projections)

Weight Approx. 9.5 kg

(excluding consumable supplies and options)

Operating Environment Temperature : 5 to 35°C Relative Humidity : 15 to 85%

10 to 65%

Optimum Printing Environment Temperature : 15 to 35°C Relative Humidity : 15 to 80%

Paper Specifications

The type of paper you use is very important. Although you get good results with most plain bond papers, you will get better results by using coated papers formulated specifically for ink jet printing because they do not absorb as much ink. There are many "name" and "generic" brands of print media available. Before purchasing large quantities or printing large jobs, we recommend that you test various media samples until you obtain the results you are looking for.

Paper Specifications to be used in your machine for FAX/COPIER.

Paper Type	Size	Weight	Paper Tray Capacity	Note
Plain Bond Paper	Letter, Legal or A4	64 to 90 g/m ²	150 sheets	
Coated Paper	Letter, Legal or A4	64 to 90 g/m ²	150 sheets	Formulated for ink jet printing only.

Paper Specifications to be used in your machine for Printer with Panafax Color Printing System.

Paper Type	Size	Weight	Paper Tray Capacity	Note
Plain Bond Paper	Letter, Legal, A4, A5 or B5	64 to 90 g/m ²	150 sheets	
Coated Paper	Letter, Legal, A4, A5 or B5	64 to 90 g/m ²	150 sheets	Formulated for ink jet printing.
Transparency	Letter, Legal, A4, A5 or B5	_	50 sheets	Thickness: 0.10 to 0.13 mm Formulated for ink jet printing.
Recycled Paper	Letter, Legal, A4, A5 or B5	64 to 90 g/m ²	150 sheets	
Glossy Paper	Letter, Legal, A4, A5 or B5	64 to 90 g/m ²	50 sheets	Formulated for ink jet printing only.
Back Print Film	Letter, Legal, A4, A5 or B5	_	50 sheets	Thickness: 0.10 to 0.13 mm Formulated for ink jet printing.
Envelope	Commercial-10 Envelope DL		20 sheets	Commercial-10: 104 × 241 mm Envelope DL : 110 × 220 mm

Note: 1. It is possible that the print media meets the specifications listed above and still not print well because of the variations in the manufacturing. Therefore, we recommend that you test thoroughly before purchasing in large quantity.

^{2.} Poor quality paper may reduce print quality and cause paper jams and other problems. If you encounter problems, switch to a higher grade of paper.

When using special coated paper, glossy paper, envelopes, and transparencies, do not touch the printable surface of the paper, hold the sheets by their edges. The moisture and oils on your hands can reduce print quality.

Options and Supplies

Please contact your local Panasonic dealer for availability.

A. Options:

Order No.	Picture	Description
UE-410022	Consoni II	Expansion Flash Memory Card, 1MB
UE-410023		Expansion Flash Memory Card, 2MB

B. Supplies:

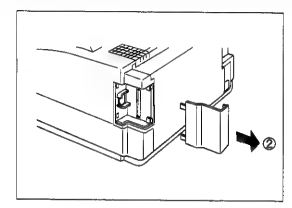
Order No.	Picture	Description
UG-3502B		Black Print Cartridge
UG-3503B		Color Print Cartridge
UG-3504B	MIN B	Color Ink Cartridge Refill for UG-3503B
UG-3505B	a fully	Black Ink Cartridge Refill for UG-3503B
FX-13-2P		Verification Stamp

Options and Supplies

Installing Memory Card

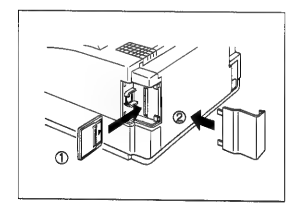
Before installation begins, make sure that there is no document file stored in the memory. You may confirm by print out a File List (see page 80). When the memory card is installed, the machine will initialize the document memory, all contents stored in the document memory will be lost.

1



- ① Turn the Power Switch to the "O" (OFF) position.
- ② Remove the Memory Card Cover.

2



- ① Insert the Memory Card into the card slot with the Panasonic logo facing to the rear.
- ② Re-install the Memory Card Cover.

Turn the Power Switch to the "I" (ON) position. Print out the Fax Parameter List (see page 126) and confirm the memory size on Fax Parameter No. 99. (see page 38)

Note: The document(s) stored in memory will be lost if the memory card is removed in any cases.

ABBR. No. (Abbreviated Number)

The ability to store full phone numbers into the dialer and then utilizing a short series of keystrokes to speed dial that number in the future.

ADF

(Automatic Document Feeder)

The mechanism that delivers a stack of document pages to the scanner one page at a time.

Auto print reduction

The method of automatically reducing a received document so that it can be printed onto a standard size piece of plain paper. For example, your machine will reduce an incoming legal size page to 75% of its original size so it could fit on a letter size page.

BPS

(Bits Per Second)

The amount of data that is transmitted over the phone line. Your machine can start at 14400 BPS and automatically steps down to 12000, 9600, 7200, 4800, 2400 BPS depending on the phone line condition and the receiving machines capabilities.

C.C.I.T.T.

Consultative Committee on International Telegraph and Telephone. This organization has presently developed four groups of industry standards that insure facsimile compatibility.

CCITT Image No.1 (ITU-T/CCITT)

An industry standard document that allows comparisons of the transmission speeds and capabilities of facsimile machines.

Character ID

A programmed proprietary code name that allows up to 16 alphanumeric characters identifying your facsimile machine.

Character keys

The keys that are used to enter letters and symbols for various programming functions.

CMYK

An acronym for Cyan, Magenta, Yellow, and Black, the four colors used in the standard color model of the printing industry.

Coding scheme

The data compression method used by facsimile machines. Your machine utilizes Modified Huffman (MH), Modified Read (MR), and Modified Modified Read (MMR) coding schemes.

COMM. JOURNAL

Refers to either the Communication Journal, Relay Transmission Report, or the Confidential XMT Report.

Confidential communication

In a network of facsimile machines, a code can be entered to retrieve a document that is stored in memory of a designated relay station.

Confidential XMT Report

The report that gives you information about the transmission of a confidential document(s) to a relay station.

CONTRAST

Signifies the scanning sensitivity in terms of lightness and darkness of your original transmitting pages.

DDD

(Direct Distance Dialling)

A telephone service that allows unassisted dialling, no operator assistance is required.

Deferred polling

The ability to retrieve documents from other stations at a later time.

Deferred transmission

The ability to send documents to other stations at a later time.

Glossary

Direct Dialling

The method of dialling where you enter the entire telephone number

through the keypad.

Directory Search Dialling

Allows you to dial a full telephone number by searching the station's name entered in the One-Touch keys or Abbreviated dialling numbers.

Directory Sheet The list that contains the station names that are programmed into your

unit,

DTMFDialling method that sends a different set of frequencies for each digit of the telephone keypad. Commonly refers to touch tone Dialling.

ECM The ability to correct transmission errors as detected during the transmitting phone call.

End receiving station In a relay network, the final station designated to receive the document.

FAX Access code A 4-digit programmable code that prevents unauthorized operation of your

FAX Parameter List

The list that contains the home FAX parameters settings that you have programmed into your machine.

FAX/TEL Auto Switching The ability to share a single telephone line for both fax and voice usage.

File A task that has been stored into the memory of your unit. Examples are deferred transactions.

Fixed print reductionThe method that allows you to determine one reduction rate, such as 75%, for all incoming documents.

FUNCTIONThe control panel key that will be utilized to begin an operation or configuration of a feature.

G3 mode (Group 3)

Refers to the standards and transmission capabilities of the current generation of facsimile machines.

Group dialling

The ability to program many telephone numbers into a single station so that many locations can be dialed in sequence utilizing a single keystroke.

HALFTONE A scanning technique to distinguish levels of gray from black and white.

Your machine can detect up to 64 levels of gray in halftone mode.

Handshaking

The exchange of a group of control signals that communicate between the transmitter and receiver. These signals determine the condition at which communication can occur.

A row of information that is transmitted by the sending machine and printed on the top of each page by the receiving unit. This identifies the transmitting unit and information about the transmission, such as time and date.

Header

iD

A programmable address of up to 20 digits identifying your machine.

Image memory capacity

This signifies the amount of memory available in your unit capable of storing pages of documents. All page units of measure are based on the ITU-T Image No.1.

Individual Transmission
Journal

A report that is printed by the transmitting unit stating information regarding the last document transaction.

Information code

A code that is internally generated by your Fax stating a specific operational error or machine failure.

IN/OUT Mode

IN(Attended reception) and OUT(Unattended reception) mode can be easily changed by just pressing OUT button. When IN or OUT mode is selected, the reception mode will be set according to the setting in the Fax Parameter 15 and 16.

IN Mode

: TEL (Fax manual reception) : FAX/TEL Auto Switch

OUT Mode

: FAX (Fax automatic reception)

: TAM I/F

Initial sending station

In a relay network, the station that is originating the document transmission.

T-UTI

International Telecommunication Union - Telecommunication, formerly known as C.C.I.T.T.

Journal

A report that is printed by your unit listing the last 32 transmitting and receiving transactions.

Keypad

A group of numeric keys located on your control panel.

LCD

Liquid Crystal Display. The display area of your machine.

LOGO

Your programmed company name or identification up to 25 alphanumeric characters.

Memory transmission

The documents are scanned into memory before actual connection to the phone line for transmission.

Modem

A device that converts signals from your fax machine into signals that can be transmitted over telephone lines.

Multi-file transmission

The ability to store many files into your machine's memory before actual telephone connection occurs.

Multi-station transmission

The ability to broadcast the same set of documents to a programmed number of locations.

Network address

An individual 4-digit addressing number assigned to a One-Touch/ Abbreviated number that identifies a particular station in a relay network.

Glossary

Network password A 4-digit password assigned to a network address to prevent unauthorized

stations from accessing a relay station.

Off-hook dialling
The direct dialling of a telephone number with the handset out of the cradle

or "off the hook."

"on the hook."

One-Touch dialling The ability to dial an entire telephone number by pressing one key.

Panasonic Super Smoothing An electronic image enhancement (Panasonic Super Smoothing) that will

create a particular pattern for the improvement of copy quality.

PoilingThe ability to retrieve a document from another facsimile machine.

Polling password A 4-digit programmed code that enables the security of a document being

polled.

Power Failure Report A report that contains information on the last transaction that took place

during a power outage.

Print reduction modes The methods used to determine how an incoming document will be

reduced to print onto the paper loaded in your machine.

Program keys Keys that are defined for storing a sequence of stations to be dialed or

polled.

PSTN Public Switched Telephone Network. Network of interconnected switching

equipment and transmission facilities.

Relay address A 2-digit code that identies the relay station your machine will use in a

network.

Relay network A group of facsimile machines that communicate via a relay station.

Relay station A certain type of facsimile machine that can store and forward documents

to an end receiving station and/or a relay station in another relay network.

Your machine can not be used as a relay station.

Relay Transmission Sending a document to a relay station, which in turn, sends the document

to the end receiving station.

Relay Transmission Report A report that contains information regarding the last document

transmission to a relay station.

Remote Reception A function that allows you to activates your fax machine to receive from

an extension phone. You may transfer an incoming call to your fax machine from an extension phone by pressing the "*" key twice on a touch

tone phone.

RESOLUTION Relates to the number of dots scanned or printed per certain square. The

quality of the image increases as the number of dots per certain square

increases.

An acronym for Red, Green, and Blue, the three primary colors used in the additive process to form a wide spectrum of colors.

Selective reception A function that can be set so that your unit will receive from only those

machines programmed into your dialer.

Station name

Alphanumeric ID which can be programmed for each One-Touch dialling

and Abbreviated dialling number.

Stored documents

Documents that have been scanned and now are stored in your machine's

memory.

Sub-address ITU-T recommendation for further routing, forwarding or relaying of

incoming faxes.

Substitute memory reception Your machine's ability to store an incoming document into its memory,

when it runs out of recording paper or toner.

TAM Interface A capability of your unit to be connected and operate with a Telephone

Answering Machine (TAM).

Transmission reservation The ability to preset a telephone number so that you may reserve a

transmission while your unit is performing another function.

User parameter Programmed parameters that provide information to other stations.

Examples are logo, character ID, date and time.

Verification stamp A user selectable transmission verification stamp can be placed on

scanned documents that are successfully transmitted or stored in

memory.

View Mode - File List Allows you to view the brief contents of the memory files through the LCD

display without having to print the Memory File List.

View Mode - Journal Allows you to view the brief contents of the journal through the LCD display

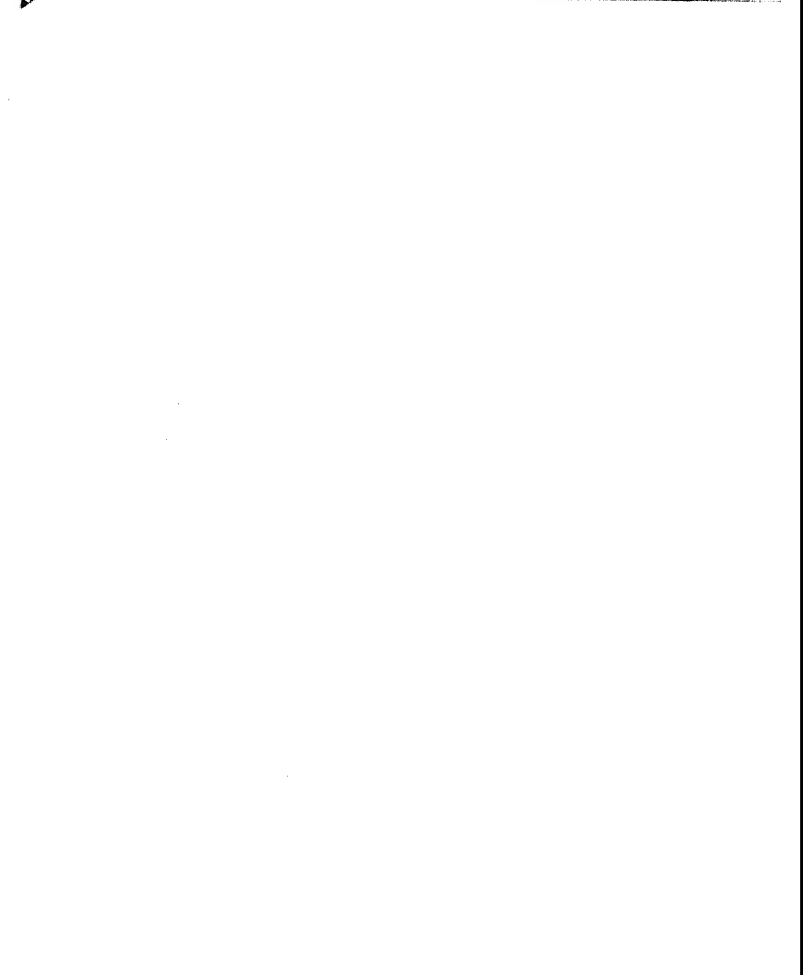
without having to print the journal.

INDEX

A	G
ABBR. Number List	Group Dialling 77
Abbreviated Dialling Numbers	Н
ADF Capacity 147	Halftone
Automatic Document Feeder 40	Header Format
В	Header Print
Battery	1
C	10.11
_	ID Number
Character ID 27 Character Keys 11	Image Memory Capacity
	IND. XMT JOURNAL
Communication Journal (COMM. JOURNAL) 43, 121 Confidential Code	Information Codes
Confidential Communication 92	initial Sending Station
Confidential Mailbox	tnk Cartridge Refill
Contrast	J
	Journal 117
Copy 68	K
D	Key/Buzzer Volume
Date and Time	L
Deferred Polling 70	Loading Documents
Deferred Transmission	LOGO
Diagnostic Password	
Dialling Method (Tone or Pulse)	М
Dimensions	Memory Card
Direct Transmission	Memory Transmission
Direct Transmission Reservation	Monitor Volume 24
Directory Search Dialling	Multi-Station Transmission 56
Directory Sheet	N
Distinctive Ring Detection	Network Address
Document Jam	Network Password
Document Misfeeding	0
Document Size	Off-Hook Dialling49
Document Thickness	On-Hook Dialling
E	One-Touch Dialling Numbers
Edit File Mode	One-Touch Keys
F	One-Touch List
Fax / Tel Auto Switching Mode	Operating Environment
Fax Access Code	Own Network Address
Fax Parameter List	Own Telephone Number
Fax Parameter Table	P
	•
File List	Paper Specification
Fixed Reduction	Pause Key 10
Flash Key	Polling 71
Function Key List	Polling Password 71

Power Consumption	Relay XMT Report (COMM. JOURNAL)
Power Failure Report	Remote Reception
Print Cartridge 13	Resolution
Print Cartridge Refill	Result Report 111
Print Head Cleaning	Ringer Volume 24
Print Margin	S
Print Reduction 66	Selective Reception
Print Reduction Ratio	Sub-address Password
Priority Transmission Reservation	Sub-addressing
Program Keys	Substitute Memory Reception
Program List	+
R	TABA Interferential
Receive To Memory	TAM Interface Mode
Received Time Print	Timer Controlled Communications 69, 70
Recording Paper Jam	Transmission Reservation 57
	U
Recording Paper Size	User Parameters
Redial 59	V
Relay Address 106	•
Relay Network 103	Verification Stamp
Relay Station 103	W
Polou Station Doromator	V84-1-1-1

This page is intentionally left blank.



Panafax_®
Facsimile
UF-342